Application/Control Number: 09/556,439

TITLE OF THE INVENTION

F9 Mark-UP

A VIRTUAL ENVIRONMENT SOFTWARE VOICE/COMPANY/OFFICE

NETWORK TOOL KIT, COMMON OPERATING CONTROL METHOD, AND
COMPUTER PROGRAM PRODUCT

CROSS REFERENCE TO RELATED APPLICATIONS

The present document claims the benefit of the earlier filing date of co-pending U.S.

10 provisional patent application Serial No. 60/130,650, entitled "A VIRTUAL VOICE

NETWORK TOOL KIT, METHOD AND COMPUTER PROGRAM PRODUCT," filed in the United States Patent and Trademark Office on April 23, 1999, the entire contents of which being incorporated herein by reference.

The present document contains subject matter related to that disclosed in eo-pending

U.S. utility patent application Serial No. 09/266,724, entitled "CALL PROCESSING

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT," filed in the United

States Patent and Trademark Office on March 12, 1999, bearing attorney docket number

8006-0006-52, the issued U.S. patent Serial No. 6,088,437, dated July 11, 2000 (hereinafter referred to as "CALL PULL-BACK"), the entire contents of which being are incorporated

herein by reference.

BACKGROUND OF THE INVENTION

Field of the Invention:

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The present invention pertains to <u>eall processing systems applications servers</u> and computer-based products used for voice processing, multi-media messaging (e.g., voice mail,

e-mail, fax, instant messaging, etc.), electronic document sharing, and the storage of electronic records in secured hardened sites locations, video and voice conferencing, plug in applications modules as well as disaster protection in a Virtual Environment hereby referred to as an "Application" or as "Applications." (i.e., sites secured against natural or man-made disasters), all of which form part of a "virtual environment" that provides both voice and data disaster avoidance. More particularly, the present invention is directed to development tools (referred to herein as OBJECTS), methods, and documentation used to market, deploy, ereate, manipulate and destroy virtual environments. In addition, these applications provide services that are differentiated from other services that allow telephony, multi-media messaging and or electronic document sharing in that they typically employ CALL PULL-BACK technology to accomplish telephony Call Processing in the Public Switch Telephone Network (PSTN) and in the use of an applications tool kit and common operating control comprised of preprogrammed software constructs hereby referred to as "Objects."

Applications are housed in geographically diverse, strategically located hardened sites called Network Operations Control Centers (hereinafter referred to as "NOCCS") and provide disaster protection by answering calls and allowing callers to be redirected to the called party's last known location. This is accomplished through the use of Presence. The called party logs on to the network from a Session Initiation Protocol (hereinafter referred to as "SIP") compatible device. The network makes note of the address of the device from which the call came and redirects future incoming traffic to that device until the next log on occurs. This may be used in conjunction with a type of "call follow me" and messaging. The network is private and the digital portion is encrypted. Everything is hardened against manmade or natural disasters and applications and messaging are mirrored from NOCC to NOCC. This is coupled with the ability to process calls from any device to other device (analog, IP or cell phone, personal computer or PDA) in the event of an emergency. Multi-

media messaging and/or document sharing is used to seamlessly network together a client's staff even when that staff is deployed in multiple remote locations. More particularly, the present invention is directed toward application development tools, Objects and the methods used to create, manipulate and/or destroy these Virtual Environments. Telephone calls are processed across a private IP network layered on top of a self healing optical network. Callers may be offered options when a call they initiate encounters a no answer condition.

Discussion of the Background:

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Virtual environments are differentiated from other services that allow telephony multi-media messaging and/or electronic document sharing and storage in that they typically employ a form of CALL PULL BACK technology as discussed in U.S. utility patent application Serial No. 09/266,724 to accomplish voice call processing in the public switch telephone network (PSTN) and in a packet network. Telephony disaster avoidance is provided at the client's request when performing primary (e.g. answering first), or secondary (e.g., answering a call forwarded or transferred in under a no answer condition), answering, and is coupled with the ability to process calls to locations such as key employees' homes in the event of an emergency. Multi-media messaging and/or document sharing is also used to seamlessly network together a client's staff even when that staff is deployed in multiple remote locations.

Advances in communications (e.g., cellular telephones and the Internet), the increased mobilization of the work force, the threat of manmade or natural disasters, and the desire of individuals to work securely from "Vvirtual Environments offices" have all fueled the need for integrated communications services. These services often include the voice and data networking of employees and others working outside the traditional office environment. Subscribers may place calls, send, receive and manipulate multi-media messaging, share

documents, and allow callers to access members of these networks no matter where they are located. Calls may be placed across the Public Switch Telephone Netowrk (PSTN) or a private IP network. The caller need never know that the person they are calling is working from a remote location that may include their or from home.

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It would be advantageous if a customer had the ability to continue functioning after suffering a disaster by hosting applications on equipment located in a hardened site. The routing of callers to the main greeting of the caller's application is handled at the local telephone company central office, (CO) on a busy or no answer condition, or by an edge device located on or near the customer's premise. A client company or governmental unit's (hereinafter referred to as "client") ability to continue functioning after suffering a disaster is greatly enhanced since the equipment hosting their applications is located in multiple hardened sites built to operate under extremely adverse conditions. The digital portion of the network is layered on a self-healing optical network. Wherever possible, equipment is engineered to fail over to backup equipment. Applications and messaging are mirrored from NOCC to NOCC. The routing of callers to the main greeting of the client's application occurs at the TELCO Central office on a busy, forward or no answer condition. If the original call was to a company rather than an individual, the caller could enter The caller enters or speaks an extension number or select[[s]] from a menu and [[is]] be transparently connected to an employee of the subscriber client. The voiceprint of a known caller can be stored and used for security and access reasons. The caller is given further options if the call encounters a busy busy or no answer no answer condition. Clients Subscribers may access other subscribers clients on their the corporate or government network much like they using a telephone or personal computer much like they would in a traditional office. The challenge, then, has been to create the tools[[,]] and methods and documentation that enable the construction, maintenance and destruction of these networks in a rapid and reliable manner.

SUMMARY OF THE INVENTION

An objective of the present invention is to address the matters described in the Discussion of the Background. While the next section addresses specific features and attributes of the invention, a brief non-exhaustive description of the invention is now presented. The present invention provides a software tool kit; a computer based business method and services sold as products, which may be deployed by various means disclosed within this document.

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The inventor of the present invention has recognized that currently no effective tools, methods, or computer program products are available to assist in the construction, maintenance, and destruction of virtual environments. Accordingly, one object of the present invention is to provide a solution to this problem, as recognized by the present inventor.

While various system architectures are presented herein, one The chief attribute of the invention is a software tool kit and common operating control referred to herein as the "Objects." OBJECTS: In a previous version of the network, in the issued U.S. patent, Serial No. 6,088,437, dated July 11, 2000, the "Objects" resided in the Application Server and Integrated Voice Response (IVR) portion of the NOCC. Today the "Objects" reside primarily in the SIP and Authentication servers. As the network evolves and technology changes, the "Objects" are rewritten. What remains the same or slowly changes over time is the underlying functionality of each Object. In general, the devices or servers that can be programmed and have the ability to issue commands to other devices or servers may be used.

Depending on the business needs of the client, <u>the Objects OBJECTS</u> may work in conjunction with the invention described and disclosed in <u>the issued U.S. patent, Serial No. 6,088,437</u>, dated July 11, 2000 ("CALL PULL-BACK"), a copy of which is included in the <u>Appendix</u>. <u>co-pending U.S. utility patent application Serial No. 09/266,724</u>. <u>OBJECTS As</u>

previously mentioned, the Objects are preprogrammed software constructs that, when used in conjunction with one another allow a serve as high level, multi-use, building block like templates. These templates allow non-technical person[[nel]] who may understand only the business needs of a client customer to rapidly and reliably create, manipulate and/or accurately construct, maintain, destroy an application and document a virtual voice/company/office network. These applications/Virtual Environments work in different ways. In some cases they stand behind the client answering calls that are forwarded in under a busy or no answer condition. In other cases the client may not have a physical headquarters. Callers go directly to the application and the application then routes calls and provides messaging, video and voice conferencing services.

While more common methods may be used to market these products, another attribute of the invention is that the virtual environments may be packaged and marketed as software applications, and sold in stores or over the Internet. A consumer purchasing the appropriate level of a [[v]]Virtual [[e]]Environment may then create their own configuration or order the desired eonfiguration or upgrade needed through a web site authorized to sell the products.

The network processes switched circuit voice calls, H-320/ISDN video/voice conferencing traffic, IP/H-323 and Session Initiation Protocol (SIP) to and from a Media Gateway Control (MEGACO) cloud while the SIP presence is handled in the soft switch. A client may even design and/or construct their own [[v]]Virtual [[e]]Environment utilizing tools available through an authorized web site.

The virtual environment products process voice calls and data, allow the user to access multi-media messaging from a phone or a computer, and allow document sharing, which may be accessed through the web site of a client or other designated web site. Disaster avoidance is offered, as is the replacing of a client's trunks or lines with a digital form of transport, which is advantageous since it reduces monthly trunk costs and increases the

number of possible simultaneous voice and data sessions. Another advantage gained by the use of digital transport edge devices is that control of number assignments and forwarding is taken from the incumbent local exchange carrier (ILEC) or competitive local exchange carrier (CLEC) and placed in the hands of the application service provider (ASP).

Multi-media messaging may be accessed from a computer, telephone or related device. Utilizing the PSTN or a packet network, voice calls may be processed anywhere in the world without metered charges. Callers may be offered options when a call they initiate encounters a *no answer* condition. Virtual environment applications operate on the hardware and software components comprising a virtual environment node or hub.

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Virtual Environments offer the processing of voice calls, the sending, receiving and manipulation of data, video and voice conferencing, as well as allowing the user to access multi-media messaging from any device to any device, i.e., analog, cell or IP phone, computer or PDA. In addition, documents may be shared through the web. Disaster avoidance is accomplished through the use of a private IP network layered on a self healing optical network, hardened, redundant, mirrored, secured NOCC sites and scrubbing traffic at the network level for viruses and worms. A client's trunks or lines may be supplemented or replaced with an Ethernet connection or other digital form of transport, which is advantageous because it reduces monthly trunk costs and increases the number of possible simultaneous voice and data sessions. Another advantage gained by the use of digital transport edge devices is that control of number assignments and forwarding is taken from the incumbent local exchange carrier (ILEC) or competitive local exchange carrier (CLEC) and placed in the hands of the service provider.

Through the utilization of leased networks, every switched circuit call originating or terminating within a given LATA will be considered a local call, thus avoiding Telco metered charges. All long haul traffic is processed utilizing digital transport. Voice calls may be

processed anywhere in the world without incurring metered charges assuming similar leased networks are used at the far end. Callers may be offered options when a call they initiate encounters a busy or other no answer condition. Virtual environment applications operate on the hardware and software components comprising a POP or NOCC.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete appreciation of the present invention, and many of the attendant advantages thereof, will be readily obtained apparent as the same becomes better understood.

by reference to the following detailed description when To assist in this understanding, the following is provided as a reference to the detailed descriptions to be considered in connection with the accompanying drawings, wherein:

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Figure 1 is a diagram of an exemplary implementation of a company virtual environment operating in the public switch telephone network (PSTN) for one embodiment of the present invention; a method used of implementing the network;

Figure 2 is a diagram of an exemplary implementation of a company virtual environment operating in a packet network for one embodiment of the present invention; of one of the Network Operation Control Centers (NOCCS).

Figure 3 is a diagram of an implementation of a virtual environment and equipment in

the network hub for one embodiment of the present invention;

Figure 4 is a detailed diagram of a node in one embodiment of the present invention;

Figure 5 is a diagram demonstrating how a caller reaches the correct virtual application in one embodiment of the present invention;

Figure 6 is a diagram illustrating the use of a Sonet ring to allow callers in a LATA to reach the equipment centralized in one location where the desired application is hosted by dialing the minimum numbers required;

Figure 7 is a diagram showing central office nodes and a hub site placed on a counter rotating, self-healing Sonet ring that has a guaranteed downtime of less than one second per failure;

Figure 8 is a diagram demonstrating the deployment of equipment in multiple

locations and using the carrier's outbound footprint to provide service in a LATA;

Figure 9 is a diagram clarifying the function of OBJECTS in the Objects Tool Kit in one embodiment of the present invention; and

Figure 10 is an exemplary record showing a customer's configuration of OBJECTS in one embodiment of the present invention.

Previously submitted Figures 1 through 9, inclusive, are attached to the Appendix herein. Previously submitted Figures 1 through 9, inclusive, are hereby withdrawn.

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BRIEF DESCRIPTION OF THE APPENDIX

	An appendix is attached hereto containing the following:
10	Figure 1 (New Amended);
	Figure 2 (New Amended);
	Figure 10;
	Copy of the issued United States patent, Serial No. 6,088,437, dated July 11, 2000
	("CALL PULL-BACK");
15	Previously submitted, and now withdrawn, Figures 1 through 9.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings, wherein numerals indicate corresponding parts of the network:

Figure 1 is a diagram of the network. illustrates one embodiment of the present invention; that of a typical small company virtual environment operating in a PSTN environment. In this embodiment, the system includes a source telephone 1, a PSTN transport 2, a virtual environment node or hub 4, and a remote destination telephone 9. A caller directly dials the telephone number 3 of a virtual environment 4 or is forwarded into the system because all of a customer's lines are busy, no one answers, or someone at the

company transfers the caller. The virtual environment node or hub 4 contains the equipment hosting the application that is implemented through the use of OBJECTS. Handling and routing information is sent from the network and a translation on the incoming identification number may be performed in order to accommodate a desired numbering plan 5. The OBJECTS are configured to cause the appropriate greeting to be played to the caller 6. The OBJECTS provide the caller with the options to send, receive or manipulate a mixed media message 7. The caller dials an extension, spells some letters of a name, or otherwise makes a selection which will cause the OBJECTS to dial the appropriate remote telephone number 8. The caller is processed across the network (e.g., PSTN, packet network, leased lines, wireless network) to a remote destination telephone 9 where CALL PULL BACK may come into play. CALL PULL BACK feature is disclosed in co-pending U.S. utility application Serial No. 09/266,724. Users may place a call from an analog, digital, or soft phone (e.g., properly equipped multi-media personal computer) to an analog, digital or soft phone.

(1) Represents the client's premise. Lines, trunks, time division multiplexing (TDM) or digital transport can provide connectivity to the network. A caller may trigger an application by directly dialing the DID or DNIS number associated with the application of a given client, or through the use of caller ID, a pin number, or voice recognition. In the event DID, DNIS or caller ID is used, a translation on the incoming identification number may or may not be performed in order to accommodate a desired numbering plan. In addition, a caller may be forwarded into the application because all of the client's lines are busy, no one answers, or someone at the company transfers the caller in. Once the identifying string is received, the correct application is started and the Objects provide the needed resources. The appropriate greeting is then played to the caller. The caller may send, receive or manipulate a mixed media message. The caller dials an extension, spells out some letters of a name, or otherwise makes a selection that dials a remote telephone number. The caller is processed

across the PSTN, Internet, leased lines, wireless, etc., to a remote destination telephone where CALL PULL-BACK may come into play. CALL PULL-BACK is disclosed in the issued U.S. patent, Serial No. 6,088,437, dated July 11, 2000, the entire contents of which are incorporated herein by reference. A client may or may not have a PBX. If they do have a PBX, the PBX may be programmed so that all or part of their traffic may use the network. A 5 client may have a digital connection to the Point of Presence (POP), such as an Ethernet connection. If they do, switched circuit traffic may then be converted to SIP or H323 by an edge device or a route located on or about the client's premise. In the event a caller does not have a PBX, IP Centrex or IP phones may be used. Video conferencing transport may be 10 ISDN H320 or IP. Represents leased PRI connectivity to the Public Switched Telephone (2) Network (PSTN). Multiple strategically located Class 5 switches in each LATA allowing all inbound and outbound traffic to be considered local traffic by the Incumbent Local Exchange 15 Carrier (ILEC). Leased PRI tandem trunking connecting each Class 5 CO to ... **(4)** (5) ... a Gateway located in the Local Exchange Carrier's (LECS) Class 4 Central Office or Data Center. The gateways are Points of Presence(POPS). (10) The connection to a client's premise may be Session Initiated Protocol (SIP), 20 H-323 over Ethernet or ISDN, all of which are native to the gateway eliminating the need for protocol converters and mediators. Represents a scalable, burstable Media Gateway Control (MEGACO) VPN to (6) the IP cloud starting off with a T3 connection and expanding throughput as needed. (7) IP cloud (MEGACO).

	(8) 1	Network Operations Control Center (NOCC) number 1. A NOCC also
	functions as a P	OP in the LATA in which it is located. NOCCS are connected by a self-
	healing Optical	Network capable of withstanding a nuclear incident and spread out over large
	geographical dis	stances. Each NOCC mirrors another NOCC'S messaging and data. In
5	addition, each N	IOCC provides a hot standby fail-over should a NOCC be rendered
	inoperable by a	natural or manmade disaster. NOCCS contain the various servers and
	software needed	to host the applications. (See Figure 2 located in the Appendix.)
	<u>(9)</u> 1	Network Operations Control Center (NOCC) number 2 provides services to its
	share of clients	as well as mirroring the messaging and data of NOCC 1 and providing a hot
10	standby fail-ove	er for NOCC 1. To clarify, only NOCC 1 and 2 are shown on the drawing, but
	in reality, there	are more than two NOCCS.
	Figure 2	is a diagram clarifying the NOCC components.
	(1) I	ncoming traffic from the POPS to a NOCC gateway.
	(2) N	Media Gateway Control (MEGACO) Gateway.
15	(3)	Gatekeeper: Pin prefix, account name, phone number, IP address, etc.
	(4) I	Directory server: Central repository for storing and managing identity profiles
	and access privi	leges.
	(5)	SIP server which hosts SIP related applications.
	(6) U	Jnified Messaging Servers: Mixed media messaging.
20	(7) I	E-mail servers.
	(8) A	Authentication and rating server, which hosts Softswitch applications.
	(9)	Common element manager. The Java-based graphical use interface (GUI) for
	managing indiv	idual network devices.
	(10) V	Video and voice conferencing bridges.

(11) IVR IP Centrex server provides IP Centrex services for clients who have no PBX.

While Figure 1 and Figure 2 are shown separately to simplify the concept of an average company, a virtual environment may employ features shown in both figures as well as employ other services furnished by the virtual environment node or hub. Other services may include, but not be limited to, all the services commonly employed by a national Internet or application service provider.

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Figure 2 illustrates another embodiment of the present invention, that of a typical small company virtual environment operating in a packet network. In this embodiment, the system includes various methods 1 employed to connect with a virtual environment hub site 3 and a transport cloud 2. The virtual environment hub 3 contains the equipment hosting the application that is implemented through the use of OBJECTS. The virtual environment hub 3 may include, for example, ATM, packet and optional voice switches, gateways, concentrators, various subnets and servers 4. The OBJECTS may be configured to allow the users to perform any desired function within the scope of the current technology 5. Users may place a call from an analog, packet or soft phone to an analog, packet or soft phone 6. Figure 3 provides a more detailed description of one embodiment of the present invention. Shown in Figure 3 is an implementation of a virtual environment and the equipment in the virtual environment network hub 11. A single hub 11 can handle all virtual environments on a worldwide basis, or multiple hubs 11 may be used to safeguard against cataclysmic disasters. In an embodiment where multiple hubs are used, virtual environments may be mirrored for the sake of redundancy.

An edge device (e.g., a gateway) is placed at the customer premises providing a connection point for transporting voice and or data to and from the customer premises 1.

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Traffic may be transported between the customer premises and the pop via primary rate interface (PRI), multi-frequency (MF), dual tone multi-frequency (DTMF), or as packets 2. Located on or near the customer premises, an optional Internet protocol (IP) gateway or integrated access device converts plain old telephone service (POTS) voice traffic to packet traffic and transmits voice and data packets to the point of presence (POP) 4. These gateways and access devices (i.e. edge devices) can replace the majority of the trunks and or lines previously used by the customer. The benefits that may be derived by the customer by replacing the trunks or lines, include, for example, decreases in monthly trunk or line charges, drastic increase in voice and data throughput, improved quality, and giving numbering and forwarding control to the service provider.

The digital subscriber line access multiplier (DSLAM) handles packetized traffic to and from the POP 4, and has an optional access shelf for packetizing switched circuit traffic 3. The POP 4 functions as a class 5 central office (CO) and is the common fiber meet point in the LATA where the local ILEC brings traffic belonging to the CLEC. The POP 4 has one or more connections with backbone carriers and contains the equipment deployed by the service provider. The POP 4 is where the traffic is transferred to an ATM cloud through an ATM access concentrator.

Typically, the majority of callers and employees of a given client are geographically located within the same LATA. For these calls (i.e., those within the same LATA), it is only necessary to allocate the bandwidth in the ATM cloud from the POP 4 to the hub 11 while a selection is made. Upon reaching the hub 11, if a choice is selected which terminates on the same concentrator from which the call originated, the talk path is completed in that concentrator and the virtual point-to-point connection in the ATM cloud is torn down and the bandwidth reallocated.

Intermachine trunks 5 connect the gateway to the PSTN 6. A links 7, 10 are data links between signaling points and their associated service control point (SCP) in the SS7 cloud 9. Also shown in Figure 3 is an A-link and SCP where there is no public phone company 8.

The virtual environment network hub 11 functions as a class 4 Central Office. The intelligence is provided by a collection of equipment 12 that functions together through the use of the OBJECTS. This equipment includes, for example, the packet switch, the ATM

switch, concentrators and gateways. This intelligence calls on the nodes (e.g., 13) made up of

various servers, which host and provide services for subscriber applications as implemented

10 by the OBJECTS.

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Figure 4 is a detailed diagram of a node 13 shown in Fig. 3. Routing may be accomplished at the LEC network level when more than one node is in the hub. Packet switching may be accomplished at the hub. In this manner, routing to the correct node and server is assured. A node may include a voice switch 1. The number of call processing servers (e.g. 4) on a particular switch, generally one per subnet (e.g., 2) is dependent on the number of extension numbers on that switch that can be configured without the need for physical phones and associated equipment. Also shown on the subnets 2 are respective routers (e.g., 3).

environment application implemented through the OBJECTS. The transport 1, is either switched or packet. If the transport is switched, the central office node provides handling and routing information to the various hub nodes for switched services 2. An optional node voice switch 3 is shown, where, after translation, the incoming digits match phantom extension numbers in the numbering plan of the switch. The phantom extensions carrying digital

Integration information are forwarded to a hunt pilot number containing the digital extensions used by the correct voice server that may call upon various other servers in the subnet. If the transport is packet, the ATM and packet switches, concentrators and gateways provide handling and routing information to the subnets for packetized voice and applications 4. The information provided from the appropriate switch starts the correct application 5 under control of the OBJECTS 5. The clients' applications are hosted on one of the many subnets with servers 6. Figure 6 is a diagram of a method utilizing a Sonet ring deployed in such a way as to allow callers in a LATA to reach the equipment placed in a centralizing location. The hub site 1 hosts the desired application. The CO node 2 is a node into which callers can dial or be 10 forwarded via a local number (i.e., the minimum number of numbers required) without incurring interlata charges. Time division multiplexing (TDM) may be employed so that callers may be muxed (i.e., multiplexed) in by their local CO node or gain access to the ring via a gateway. By configuring the DS1s as point-to-point, the packetized method allows a many-fold increase in throughput; and with ATM over Sonet, data and video ride virtually 15 free in the packets needed to transport voice. Note that these TELCO nodes (CO nodes) are located in various positions within the LATA so that subscribers may access them as a local call and then be "back hauled" across the ring to the centralized hub 1 location. CO passthroughs 3 connect the various TELCO nodes on the ring as well as the CO node 2 local to the hub location 4. Callers may be muxed out to the hub 1 by the local TELCO CO node 2 or 20 routed to a packet switch and gateway servers. Figure 7 is a diagram showing the CO nodes and hub site described above, placed on a counter-rotating, self-healing Sonet ring for transporting both voice and data in the LATA.

The inner ring has traffic flowing in a clockwise direction. The outer ring 2 has traffic

flowing in a counterclockwise direction. The ring may provide a guaranteed downtime of less than one second per failure. The TELCO node 3 can be reached by the users as a local call, from which they will be "back hauled" to the hub. The hardened centralized equipment location called the hub 4, contains the equipment for electronic document storage. To avoid a single point of failure, the ring enters the hub site 4 in two places located on different faces of the hub facility.

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Figure 8 is a diagram demonstrating a multi-location four node LATA method of providing service in a LATA 1. Nodes 2 are deployed at various locations within the LATA allowing all callers to access at least one of the nodes 2 in their area by dialing a local number. The number of nodes 2 providing coverage in a LATA will vary with the demographics of the area. At this time in the competition for interlata business, carriers are offering large toll-free outbound footprints. Inbound calls to the average virtual environment customer are primarily all local calls. Arrows from the nodes 2 depict the outbound footprint. In most cases, the outbound footprint is large enough to cover the majority, if not all, of the LATA 1 from any node 2 within a given LATA 1. These large outbound footprints allow the nodes 2 to process traffic without incurring interlata charges. Other means of transport that can be used to carry traffic between nodes 2 for callers who need to exceed the outbound footprint include, for example, PSTN, leased lines, wireless, fast Ethernet, frame relay, ATM, and Sonet.

Figure 9 is a diagram clarifying the functioning of OBJECTS in the Object Tool Kit.

An incoming call comes from the central office node or ATM switch 1. An optional voice switch 2 performs the numbering plan translations and is digitally integrated with the call processing server 3,commonly referred to as the voice server, where callers come under

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control of OBJECTS which may in turn call upon services from the other servers and the router 4-11. The voice response server 8 is digitally integrated with the packet switch.

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DESCRIPTION OF THE OBJECTS

_____An OBJECT_Object is a proven preprogrammed software construct which by itself, or when assembled with other OBJECTS, Objects, provides a desired functionality. OBJECTS

The Objects are written in traditional programming languages, scripting languages, and high-level command line code. OBJECTS The Objects allow non-technical personnel who understand the business needs of a customer to rapidly and accurately create, manipulate and destroy these virtual environments.

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OBJECTS The Objects operate in conjunction with, for example, parameters, tables, attributes, classes, routines, methods and compiled code which control the various components in the hub and nodes. NOCCS. OBJECTS The Objects perform the various functions so that the needs of the client are met. The creator of a virtual environment places clients' mailboxes in classes of service that have been pre-configured as OBJECTS the Objects the Objects furnish those services in the appropriate manner. If switching services are required, OBJECTS the Objects will issue commands to the switch for functions such as routing a call. As with any product in the computer/telephony world, the OBJECTS Tool Kit is Objects are constantly evolving.

A living document has been created describing the functionality and services provided by each OBJECT Object. Personnel responsible for the creation of virtual environments use this documentation to configure the OBJECTS Objects. OBJECTS Objects that are used to create a particular virtual environment have the explanation of the functionality and services of the OBJECT Object in the documentation under the heading of each class of service (COS) or OBJECT Object (OBJ). The OBJECT Object itself is not a class of service, it is all of the preprogrammed and tested software comprising that construct. Having these preprogrammed and tested OBJECTS Objects available allows the offering of inexpensive, reliable, custom virtual environments in a very rapid and cost effective manner.

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Cost effectiveness is an important reason that others are not building sophisticated custom configurations. For large numbers of small clients. Without the use of an Object Tool Kit the Objects, their personnel would have to program each configuration from scratch. The best way to define a given OBJECT Object is to define its functions. One of the unique features of the OBJECTS Objects of the present invention is that a single instance of a given OBJECT Object can operate at the same time on one or more physical platforms with different operating systems. Each OBJECT Object is made up of many components. A representative list of OBJECTS Objects and their associated functionality is provided below.

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OBJECT/Class of Service documentation:

OBJECT/ CLASS OF SERVICE	FUNCTION OF OBJECT/CLASS OF SERVICE
	,
OBJ/COS 0	Unassigned D.I.D. mailboxes. NOTE: A silent D.I.D. mailbox greeting must be recorded.
	Non-area code specific Object.
	Description:
	The number of a mailbox placed in this Object matches the number that will be
	received by the Call Processor Portion Applications Servers of the Node or Hub after
	any and all_translations are accomplished. This number is generated when a caller
	reaches a telephone number issued to a customer. As numbers in Object 0 are not
	currently issued but are defined and can still be reached from the outside world, they
	are kept in Object 0. When one of these numbers is dialed, the following recording is
	played: "You have reached an unassigned telephone number, please hang up and try
	again". No input is accepted from the caller. No message is taken which prevents
	unwanted messages such as those left by automatic dialers from consuming storage.
	The caller hears, "Goodbye" and is dropped.
OBJ/COS 1	Company greetings, no associated extension or telephone number, no messages may be recorded. Play greeting twice and disconnect.

Non-area code specific Object.

Description:

The caller hears a recorded message and may enter an extension number or select a menu choice. No numbers are dialed automatically upon a caller reaching this mailbox. If the caller takes no action, the greeting is played twice and the caller is dropped.

OBJ/COS 2

Disconnect from caller. Play silent greeting and hang up. No input is accepted from the caller.

Non-area code specific Object.

Description:

Commonly used as part of a configuration where there is a need to play a recording and while the recording is being played, allow the user to take an action such as entering an extension number or making a choice. If no selection or choice is made after the recording is played, there is a moment of silence while the caller is moved to a mailbox and placed in Object 2 where they may or may not hear a second recording depending on the application desired. No input is accepted from the caller. After the moment of silence or the second recording is played, the caller is dropped.

OBJ/COS 3

Company greetings, no associated extension or telephone number, no messages may be recorded. Play greeting and disconnect.

Non area code specific Object.

Description:

	The caller hears a recorded message and may enter an extension number or select a
	The earler nears a recorded message and may effect an extension number of select a
	menu choice. If the caller takes no action, the caller is dropped.
OBJ/COS 4	Object dedicated to one of a kind, client specific application.
	Description:
	The caller hears a recorded message and may enter an extension number or select a
	menu choice. If the caller takes no action, the caller is dropped.
OBJ/COS 5	Voice Response Server prompt mailboxes.
	Store recordings used by the Voice Response Server.
	Description:
	Store recordings used by the Voice Response (IVR) portion of the Node or Hub.
ODMGGG (
OBJ/COS 6	Pilot mailbox for Voice Response Server message pool.
	Store recordings used by the Voice Response (IVR) Server application processor.
	Description:
	The lead mailbox number of a list of mailboxes responsible for the storage of
	application controlled messages.
ODI/COS 7	Fav only with voice ennetation
OBJ/COS 7	Fax only with voice annotation.

	Non-area code specific Object.
	Description:
	Any mailbox placed in this Object will accept only a fax with or without voice
	annotation. User input is accepted.
OBJ/COS 8	Voice Response Server Error mailbox.
	Store error recording used by the Voice Response Server (IVR) application processor.
	Description:
	Any mailbox placed in this Object is an error-handling mailbox for the Voice
	Response Server (IVR) portion of the POP or NOCC. User input is accepted.
OBJ/COS 9	Fax on demand. Prints the first fax in each mailbox.
	Non-area code specific Object.
	Description:
	Prints only the first fax stored in a mailbox placed in this Object.
	Timis only the first fax stored in a manbox placed in this object.
OBJ/COS 10	Application Processor control.
	Non-area code specific Object.
	Description:
	25

Takes the caller to Application Processor Control. A caller who reaches a mailbox in this Object is provided services by the Voice Response Server (IVR) application associated with that mailbox which acts as a call identification number.

OBJ/COS 11

Plays greeting once; after greeting plays, use extension number for next mailbox.

Non-area code specific Object.

Description:

Normally used to play a recording once which may give the caller enough time to take an action such as dialing an extension or selecting a choice. After greeting plays or if the caller takes no action, the caller is moved to a different part of the application.

Also used as a way to rapidly and automatically move a caller from one mailbox to another.

OBJ/COS 12

Play greeting twice; after greeting plays, use extension number for next mailbox.

Non-area code specific Object.

Description:

Normally used to play a recording twice, which may give the caller enough time to take an action such as dialing an extension or selecting a choice. After greeting plays or if the caller takes no action, the caller is moved to a different part of the application.

Also used as a way to rapidly and automatically move a caller from one mailbox to another.

OBJ/COS 13

Block access to system distribution pilot numbers.

Non-area code specific Object.

Description:

Access to a distribution list whose pilot number is placed in this Object is restricted to users with special mailbox programming.

OBJ/COS 14

Fax overflow mailboxes (M/Bs)

Non-area code specific Object.

Description:

Used to provide a "fax store and forward" service to a client. When a fax machine on the client's premise is busy or no answer, the caller is forwarded to a mailbox in this

Object that provides fax tone, takes a fax, and repeatedly attempts to deliver the fax back to the originally called fax machine until successful.

OBJ/COS 15

Call number first before playing greeting, record message option. Offsite only if urgent. May receive fax.

Object dedicated to one of a kind, client specific application.

Description:

Ring an extension, if busy or no answer, play a greeting, take a message, and activate

"offsite message waiting" if the caller marked the message urgent. In addition, a mailbox placed in this Object will accept a fax. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 16

Call number first before playing a greeting, record message option, station has multiple mailboxes, ask before connecting. Offsite only if urgent. May receive fax.

Object dedicated to one of a kind, client specific application.

Description:

Ring a phone, if answered announce the call, if busy or no answer, play a greeting,

take a message and activate "off site message waiting" if the caller marked the

message urgent. In addition, a mailbox placed in this Object will accept a fax. While

listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 17

"Greeting on" stops numbers from being dialed, record message option. Offsite only if urgent. May receive fax.

Object dedicated to one of a kind, client specific application.

Description:

Recording a greeting and turning the greeting on stops the extension number

associated with a mailbox in this Object (if one exists) from being dialed. Mailbox

will take a message and activate "off site message waiting" if the caller marked the

message urgent. In addition, a mailbox placed in this Object will accept a fax. While

listening to the greeting, the caller may enter an extension number or select a choice.

OBJ/COS 18

Professional voice.

Object dedicated to one of a kind, client specific application.

Description:

Along with the normal features and functions given most users, a Mailbox placed in this Object has the privilege of being able to name mailboxes. Recording a greeting and turning the greeting on stops the extension number associated with a mailbox in this Object (if one exists) from being dialed. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 19

Forms.

Object dedicated to one of a kind, client specific application.

Description:

This Object provides specific clients with an application that asks a series of questions one at a time and records the answers the caller gives in their own voice. After the questions are asked, the caller is given the option of reviewing their answers and rerecording them if so desired. Upon acceptance of the answers by the caller, the answers to the questions are placed in a mailbox specified by the client for further action.

OBJ/COS 21

Page every time a message is left.

Object dedicated to one of a kind, client specific application.

Description:

When placed in this Object, a mailbox with an internal extension will activate a pager every time a message is left during user specified time periods. Recording a greeting and turning the greeting on stops the extension number associated with a mailbox in this Object (if one exists) from being dialed. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 30

Local call, call number first before playing greeting, record message option.

Non-area code specific Object.

Description:

A mailbox placed in this Object will call an external telephone number without dialing an area code and if not answered, will play a greeting and record a message.

While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 31

Local call, call number first before playing greeting, record message option. Station has multiple mailboxes; ask before connecting.

Non-area code specific Object.

Description:

Dial a telephone number without dialing an area code; if answered, announce the call; if busy or no answer, play a greeting and take a message. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 32

Local call, "greeting on" stops numbers from being dialed, record message option.

Non-area code specific Object.

Description:

Recording a greeting and turning the greeting on stops the telephone number associated with a mailbox in this Object (if one exists) from being dialed. When the user turns off the greeting, a mailbox placed in this Object will ring a phone without dialing an area code. The mailbox will take a message. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 33

Local call, call number first before playing greeting, record message option. Offsite only if urgent. May receive fax.

Non-area code specific Object.

Description:

Ring a phone without dialing an area code, if busy or no answer, play a greeting and take a message. Mailbox will take a message and activate "off site message waiting" if the caller marked the message urgent. In addition, a mailbox placed in this Object

will accept a fax. While listening to the greeting, the caller may enter an extension number or select a choice.

OBJ/COS 34

Local call, call number first before playing greeting, record message option. Station has multiple mailboxes; ask before connecting. Offsite only if urgent. May receive fax.

Non-area code specific Object.

Description:

Ring a phone without dialing an area code. If answered, the call will be announced and the called party will be given the option to accept or reject the call. If busy or no answer, a greeting may be played and a message taken. Mailbox will take a message and activate "off site message waiting" if the caller marked the message urgent. In addition, a mailbox placed in this Object will accept a fax. While listening to the greeting, the caller may enter an extension number or select a choice.

OBJ/COS 35

Local call, "greeting on" stops numbers from being dialed, record message option.

Offsite only if urgent. May receive fax.

Non-area code specific Object.

Description:

Recording a greeting and turning the greeting on stops the telephone number associated with a mailbox in this Object (if one exists) from being dialed. When the

	user turns off the greeting, a mailbox placed in this Object will ring a phone without
	dialing an area code. Mailbox will take a message and activate "off site message
	waiting" if the caller marked the message urgent. In addition, a mailbox placed in this
	Object will accept a fax. While listening to the greeting, the caller may enter an
	extension number or select a choice.
OBJ/COS 36	Local call, blind transfer.
	Non-area code specific Objects.
	Description:
	A mailbox in this Object will dial a telephone number without dialing an area code
	and then perform a blind transfer. The caller may dial no numbers and no messages
	may be recorded.
OBJ/COS 37	Local call, call number first before playing greeting, no messages, play greeting twice,
	allow user to dial.
	Non-area code specific Objects.
	Description:
	A mailbox in this Object will dial a telephone number without dialing an area code; if
	busy or no answer, the greeting will play twice, the user will be allowed to dial an
	extension or select a choice, no messages may be recorded.

The following is an example of a set of area code specific OBJECTS. For clarity, only one set of area code specific OBJECTS are shown.

Example set of Area Code Specific OBJECTS:

C	
OBJ/COS 50	(305) area code call; call number first before playing greeting; record message
	option.
	Area code specific Objects.
	Description:
	A mailbox placed in this Object will dial a "1" and the above area code before
	calling an external telephone number. If the call is not answered; the mailbox will
	play a greeting and record a message. While listening to the greeting the caller
	may enter an extension number or select a choice.
OBJ/COS 51	(305) area code call; call number first before playing greeting; record message
	Option. Station has multiple mailboxes; ask before connecting.
	Area code specific Objects.
	Description:
	A mailbox placed in this Object will dial a "1" and the above area code before
	calling an external telephone number. If answered, it will announce the call; if
	busy busy or no answer no answer, it will play a greeting and take a message. While listening to
	the greeting the caller may enter an extension number or select a choice.
OBJ/COS 52	(305) area code call; "greeting on" stops numbers from being dialed; record
	Message option.
	Area code specific Objects.

	Description:
	Recording a greeting and turning the greeting on stops the telephone number associated with a mailbox in this Object (if one exists) from being dialed. When
	the greeting is turned off by the user, a mailbox placed in this Object will dial a
•	"1" and the above area code before calling an external telephone number. The
	mailbox will take a message. While listening to the greeting the caller may enter
	an extension number or select a choice.
OBJ/COS 53	(305) area code call; call number first before playing greeting; record message
	Option; offsite only if urgent; may receive Fax.
	Area code specific Objects.
	Description:
	A mailbox placed in this Object will dial a "1" and the above area code before
	calling an external telephone number. If <u>busy busy</u> or <u>no answer no answer</u> , play a greeting and
	take a message. Mailbox will take a message and activate "off site message
	waiting notification" if the message was marked urgent. In addition, a mailbox
	placed in this Object will accept a fax. While listening to the greeting the caller
	may enter an extension number or select a choice.
OBJ/COS 54	(305) area code call; call number first before playing greeting; record message
	option. Station has multiple mailboxes; ask before connecting. Offsite only if
	urgent. May receive Fax.
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	·

Area code specific Objects.

Description:

A mailbox placed in this Object will dial a "1" and the above area code before calling an external telephone number. If answered, the call will be announced and the called party will be given the option to accept or reject the call. If <u>busy busy</u> or no answer no answer, a greeting may be played and a message taken. Mailbox will take a message and activate "off site message waiting if the message was marked urgent. In addition, a mailbox placed in this Object will accept a fax. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 55

(305) area code call; "greeting on" stops numbers from being dialed; record message option; Offsite only if urgent; may receive Fax.

Area code specific Objects.

Description:

Recording a greeting and turning the greeting on stops the telephone number

Associated with a mailbox in this Object (if one exists) from being dialed. When
the greeting is turned off by the user, a mailbox placed in this Object will dial a

"1" and the above area code before calling an external telephone number.

Mailbox will take a message and activate "off site message waiting" if the caller marked the message urgent. In addition, a mailbox placed in this Object will accept a fax. While listening to the greeting the caller may enter an extension number or select a choice.

OBJ/COS 56	(305) area code call; blind transfer.
	Area code specific Objects.
	Description:
	A mailbox placed in this Object will dial a "1" and the above area code before
	calling an external telephone number and performing a blind transfer. No numbers
	may be dialed by the [[The]] caller may dial no numbers and no messages may be
	recorded.
OBJ/COS 57	(305) area code call; call number first before playing greeting; no messages; play
	greeting twice; allow user to dial.
	Area code specific Objects.
	Description:
	A mailbox placed in this Object will dial a "1" and the above area code before
	calling an external telephone number. If the number is busy or no answer no
	answer, a greeting will play twice and the user will be allowed to dial an extension
	or select a choice; no messages may be recorded.

Additional examples of Objects:

OBJ/COS 455	Object dedicated to one-of-a-kind, eustomer_client specific application.
	Description:

Ring a phone without dialing an area code. If answered, the call will be announced and the called party will be given the option to accept or reject the call.

If busy busy or no answer no answer, a greeting may be played and a message taken. Mailbox will take a message and activate "off site message waiting" if the caller marked the message urgent. In addition, a mailbox placed in this Object will accept a fax. While listening to the greeting the caller may enter an extension number or select a choice.

This Object provides a special dynamic call blocking service to the company.

When a caller enters a universal port they are given a numeric value that stays with them for the duration of the call. The caller may only reach an Object with the same numeric value or a "0" value.

OBJ/COS 456

Object dedicated to one-of-a-kind, eustomer client specific application.

Description:

Takes the caller to Application Processor Control. A caller that reaches a mailbox in this Object is taken to the IVR application associated with that mailbox which acts as a call identification number.

This Object provides a special dynamic call blocking service to the company.

When a caller enters a universal port they are given a numeric value that stays with them for the duration of the call. The caller may only reach an Object with the same numeric value or a "0" value.

OBJ/COS 457

(800) area code.

Object dedicated to one-of-a-kind, eustomer client specific application.

Description:

A mailbox placed in this Object will dial a "1" and the above area code before calling an external telephone number. If answered, it will announce the call; if busy busy or no answer no answer, it will play a greeting and take a message. While listening to the greeting the caller may enter an extension number or select a choice.

This Object provides a special dynamic call blocking service to the company.

When a caller enters a universal port they are given a numeric value that stays with them for the duration of the call. The caller may only reach an Object with the same numeric value or a "0" value.

OBJ/COS 458

Object dedicated to one-of-a-kind, eustomer client specific application.

Description:

Recording a greeting and turning the greeting on stops the telephone number associated with a mailbox in this Object (if one exists) from being dialed. When The user turns off the greeting, a mailbox placed in this Object will ring a phone without dialing an area code. Mailbox will take a message. While listening to the greeting the caller may enter an extension number or select a choice.

This Object provides a special dynamic call blocking service to the company.

	When a caller enters a universal port they are given a numeric value that stays
	with them for the duration of the call. The caller may only reach an Object w
	the same numeric value or a "0" value.
OBJ/COS 459	Object dedicated to one-of-a-kind, eustomer client specific application.
	Used to automatically move callers to different parts of an application.
	Description:
	This Object provides a special dynamic call blocking service to the company.
	When a caller enters a universal port they are given a numeric value that stays
	with them for the duration of the call. The caller may only reach an Object with
	the same numeric value or a "0" value.
OBJ/COS 460	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:
	Plays an announcement twice and hangs up.
	This Object provides a special dynamic call blocking service to the company.
	When a caller enters a universal port they are given a numeric value that stays
	with them for the duration of the call. The caller may only reach an Object w
	the same numeric value or a "0" value.
OBJ/COS 462	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:

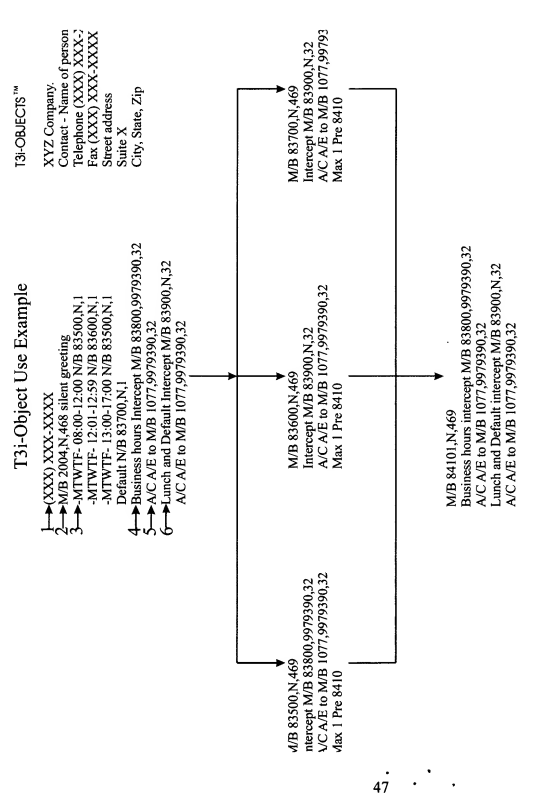
Ring a phone without dialing an area code; if answered, announce the call; if busy busy or no answer no answer, play a greeting and take the caller to a specific location in the eustomer's client's configuration. While listening to the greeting the caller may enter an extension number or select a choice.
Object dedicated to one-of-a-kind, eustomer_client specific application.
Description:
Ring a phone without dialing an area code; if answered, announce the call; if <i>busy</i> <u>busy</u> or <i>no answer</i> no answer, play a greeting and take the caller to a specific location in the <u>eustomer's client's</u> configuration. While listening to the greeting the caller may enter an extension number or select a choice.
Object dedicated to one-of-a-kind, eustomer client specific application.
Description:
This Object provides a specific eustomer_client with an application that asks a series of questions one at a time and records the answers that a caller gives in their own voice. After the questions are asked, the caller is given the option of reviewing their answers and re-recording them of so desired. Upon acceptance of the answers by the caller, the answers to the questions are placed in a mailbox specified by the eustomer_client for further action.
Object dedicated to one-of-a-kind, eustomer client specific application. Description:

	This Object provides a specific customer with an application that asks a series of questions one at a time and records the answers that a caller gives in their own voice. After the questions are asked, the caller is given the option of reviewing their answers and re-recording them if so desired. Upon acceptance of the answers by the caller, the answers to the questions are placed in a mailbox specified by the eustomer client for further action.
OBJ/COS 468	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:
	This Object provides time of day control so callers hear different appropriate recordings at different times of day.
OBJ/COS 469	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:
	This Object provides time of day control so callers who press a "0" for the
	operator will be moved to different mailboxes during different times of day and
	after hours. One mailbox will ring a phone without dialing an area code; if
	answered, announce the call; if busy busy or no answer no answer, play a greeting
	and take a message. The other mailbox takes a message without dialing a phone
	(normally used after hours or during lunch). While listening to the greeting the
	caller may enter an extension number or select a choice.

OBJ/COS 472	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:
	A mailbox placed in this Object has an intercept that can be controlled by time of
	day.
OBJ/COS 473	(718) area code; blind transfer.
	Area code specific Objects.
	Description:
	A mailbox placed in this Object will dial a "1" and the above area code before
	calling an external telephone number and performing a blind transfer. The caller
	may dial no numbers and no messages may be recorded.
OBJ/COS 474	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:
	This Object provides time of day control so callers hear different appropriate
	Recordings at different times of day.
OBJ/COS 475	Object dedicated to one-of-a-kind, eustomer client specific application.
	Description:
	The caller hears a recorded message and may enter an extension number or select
	a menu choice. No telephone numbers are dialed automatically upon a caller
	reaching this mailbox. If the caller takes no action, the greeting is played twice
	<u> </u>

	and the caller is dropped. A mailbox placed in this Object has a specific dedicated operator when a "0" is pressed.
OBJ/COS 511	Ports level
	Ports level Object.
	This is a fail safe Object where callers are sent when there is no identifying
	number coming from the PBX portion of the [[Node]] POP or [[Hub]] NOCC. This
	Object also comes into play when the Call Processor portion of the [[Node]] POP or
	[[Hub]] NOCC doesn't know what else to do with the caller due to a software or ring
	cadence error. This Object contains the greetings that are played during different
	times of day and the operator's mailboxes that are used when a caller presses "0".

Figure 10 (See Drawing On Next Page) shows an example of the records kept of an actual eustomer's client's configuration of the OBJECTS used to implement their particular virtual environment. Included are the names, addresses and telephone numbers changed to insure ensure the eustomer's client's privacy. Actual verbiage spoken to the caller with a three-letter name in place of the actual eustomer's client's name is also part of this example. Each client has a drawing of their configuration designed to be easily read by personnel responsible for the creation, manipulation and destruction of [[v]]Virtual [[e]]Environment[[s]] applications. Standardized documentation of the configuration of the OBJECTS This also allows the drawings to be created rapidly and accurately by copying documentation of pre-configured OBJECTS from a master template drawing.



User transfer on all trunks. Call forward on R/N/. Default security code KUNIK or 58645 Application located in Node 1 Voice Doreen Panico all trunks. As shown in Figure 10, the documentation includes the telephone number 1 that receives callers who are forwarded or transferred from a customer location or who dial in directly. The entry "M/B 2004,N,468" 2 depicts a mailbox (M/B) whose first four numbers match the last four digits of the telephone number that receives callers. '2004' is the mailbox number. 'N' means there is no telephone number or extension number associated with this mailbox as a number to be dialed when the caller reaches M/B 2004. '468' is the OBJECT number. M/B 2004 has been placed in OBJECT 468. OBJECT 468 is dedicated to a one-of-a-kind, customer specific application. OBJECT 468 provides time of day control so callers hear different appropriate recordings at different times of day.

The next set of entries in the documentation 2, the first being 'MTWTF 08:00-12:00 N/B 83500,N,1' explain the different actions that will be taken based on time of day. For example, the first entry indicates that on Monday through Friday, from 8:00 A.M. until 12:00 P.M., a moment of silence is played to the caller. The caller then hears the business hours greeting stored in mailbox 83500,N,1. As explained above, this notation indicates that mailbox 83500 is in OBJECT 1. Upon hearing any part of the greeting recorded in mailbox 83500, the caller may enter an extension number. This extension number is, in reality, a mailbox number. The caller may also select a choice that may be offered in the recording played to the caller such as 0 or 1-9. If the caller does nothing, the greeting will repeat and after several seconds of silence, the caller will hear "Goodbye" and be dropped. The caller will not be permitted to leave a message.

By referencing the table above, the definition of OBJECT 1, used in this example, can be determined. As described in that table, OBJECT 1 provides company greetings, has no associated extension or telephone number, and no messages may be recorded. OBJECT 1 will play the greeting twice, then disconnect the caller. OBJECT 1 is not an area code specific OBJECT. The description of OBJECT 1, which may be used by the personnel

configuring the system to determine if it provides the desired functionality, is "The caller hears a recorded message and may enter an extension number or select a menu choice. No numbers are dialed automatically upon a caller reaching this mailbox. If the caller takes no action, the greeting is played twice and the caller is dropped." When a mailbox such as (M/B) 83800,9979390,32 (see 4 in Figure 10) is reached by a 5 caller selecting choice "0" which is the business hours intercept (the operator), the OBJECT obtains the appropriate external dial tone and dials the telephone number XXX-XXXX. Once the telephone number is dialed, CALL PULL-BACK is employed. The next entry in the documentation, 'A/C A/E to M/B 1077,9979390,32" 5 means that if a caller leaves a message in M/B 83800, it will be "auto copied" to M/B 1077 and 10 "auto erased" from M/B 83800. M/B 1077 will obtain the appropriate external dial tone from its OBJECT and, depending on how the customer wants the messaging waiting notification times set up in that M/B, message waiting notification will be performed to the telephone Number 997-9390. At different times of day different company main greetings are played to the caller. 15 The entry 'Lunch and Default Intercept M/B 83900,N,32' 6 provides the configuration of the behavior for all times of day and days of week not explicitly configured above, and is typically used for after hours. The entry 'Max 1 Pre 8410' 7 means that if the caller presses choice "1", they will be taken to M/B 84101 and governed by OBJECT 469. 20 (XXX) XXX-XXXX is the telephone number that receives callers who are forwarded or transferred in from a client location or who dial in directly. M/B 2004,N 468 is a mailbox whose first four numbers match the last four digits of the telephone number that receives callers. 2004 is the mailbox number. N means there is no telephone number or extension number associated with this mailbox as a number to be dialed when the caller reaches mailbox 2004. 468 is the Object number. M/B 2004 has 25

been placed in Object 468. Object 468 is dedicated to a one of a kind, client specific application. Object 468 provides time of day control so callers hear different appropriate recordings at different times of day.

3. Monday through Friday, (-MTWTF-) from 8:00 A.M. – 12:00 P.M a moment
of silence is played to the caller. The caller then hears the business hours greeting stored in mailbox 83500,N,1. Upon hearing any part of the greeting recorded in mailbox 83500, the caller may enter an extension number. This extension number is in reality a mailbox number. The caller may also select a choice that may be offered in the recording played to the caller such as 0 or 1-9. If the caller does nothing, the greeting will repeat and after several seconds
of silence, the caller will hear "Goodbye" and be dropped. The caller will not be permitted to leave a message.

In the above table, Object 1 has the following definition:

Company greetings, no associated extension or telephone number, no messages may be recorded. Play greeting twice and disconnect.

Non-area code specific Object.

Description:

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The caller hears a recorded message and may enter an extension number or select a menu choice. No numbers are dialed automatically upon a caller reaching this mailbox. If the caller takes no action, the greeting is played twice and the caller is dropped.

4. When a mailbox such as (M/B) 83800,9979390,32 is reached by a caller selecting choice "0" which is the business hours intercept (the operator), the Object obtains

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the appropriate external dial tone and dials the telephone number 997-9390. (See U.S. Patent, Serial No. 6,088,437, dated July 11, 2000, incorporated herein by reference.

- 5. A/C A/E to M/B 1077,9979390,32 means that if a caller leaves a message in M/B 83800, it will be "auto copied" to M/B 1077 and "auto ereased" from M/B 83800. M/B 1077 will obtain the appropriate external dial tone from its Object, and depending on how the client wants the message waiting notification times set up on that M/B, message waiting notification will be performed to the telephone number 997-9390. At different times of day different client main greetings are played to the caller.
- 6. Default means all other times not specified and is typically used for after hours.
 - 7. Max 1 Pre 8410 means that if the caller presses choice "1," they will be taken to M/B 84101 and governed by Object 469.

The recordings spoken to the callers by a mailbox (M/B) number this example are configured as follows:

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XYZ Company Greetings

M/B 83500

Business Hours: Monday-Friday 8:00 A.M. to 12:00 P.M., and 1:00 P.M. to 5:00 P.M.

Greeting: Thank you for calling XYZ Company. All available phone lines are busy or our operator is assisting a previous caller. If you know your party's extension, please enter it now or press "0" for the operator. For our corporate directory, press "1".

M/B 83500, 83600 & 83700

25 Holiday Greeting: Put in as a message and prior to the holiday, do a greeting/message swap.

Greeting: Thank you for calling XYZ Company. Our offices are closed for the holiday. If you would like to leave a message, we will be checking in; however, the operator will not be available to assist you. For the corporate directory, press "1". Have a great holiday.

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M/B 83600

Lunch Time: Monday-Friday 12:01 P.M. to 12:59 P.M.

Greeting: Thank you for calling XYZ Company. We are closed for lunch and will return at 1:00 P.M. If you know the extension of the person for whom you wish to leave a message, please enter it now. For our corporate directory, press "1".

To leave a message for our operator, press "0".

M/B 83700

After hours

15 Greeting: Thank you for calling XYZ Company. Our office hours are Monday through

Friday from 8:00 A.M. to 5:00 P.M. If you know the extension of the person for

whom you wish to leave a message, please enter it now. For our corporate

directory, press "1". To leave a message for our operator, press "0".

20 M/B 83800

Name The receptionist

M/B 83900

Name The receptionist

Greeting: Please leave a message at the sound of the tone and we will return your call as soon as possible.

M/B 84101

5 **Greeting:** The following is a list of our corporate personnel. At any time you may enter their extension number to leave a message.

First Name	Last Name	Extension 1060
First Name	Last Name	Extension 1061
First Name	Last Name	Extension 1062
First Name	Last Name	Extension 1063
First Name	Last Name	Extension 1064
First Name	Last Name	Extension 1065
First Name	Last Name	Extension 1066
First Name	Last Name	Extension 1067
First Name	Last Name	Extension 1068
First Name	Last Name	Extension 1069
First Name	Last Name	Extension 1070
First Name	Last Name	Extension 1071
First Name	Last Name	Extension 1072
First Name	Last Name	Extension 1073
First Name	Last Name	Extension 1074
First Name	Last Name	Extension 1075
First Name	Last Name	Extension 1076
First Name	Last Name	Extension 1077

M/B 1077

Name

The receptionist

Greeting: You have reached (First Name, Last Name), the Receptionist. If you are calling concerning an office matter or to schedule an appointment, please leave your name and telephone number at the tone and I will get back to you.

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M/B 1060

Greeting: You have reached the voice mail of (First Name, Last Name). If you are calling concerning an office matter or to schedule an appointment, please call the receptionist at extension 1077 by pressing "1" now. If this is urgent, you may leave a one-minute voice message that will page (First Name). Please leave your message after the tone.

All M/B's in the following list[[;]]:

First Name	Last Name	M/B 1069
First Name	Last Name	M/B 1061
First Name	Last Name	M/B 1062
First Name	Last Name	M/B 1063
First Name	Last Name	M/B 1064
First Name	Last Name	M/B 1065
First Name	Last Name	M/B 1067

First Name	Last Name	M/B 1068
First Name	Last Name	M/B 1070
First Name	Last Name	M/B 1071
First Name	Last Name	M/B 1073
First Name	Last Name	M/B 1074
First Name	Last Name	M/B 1075
First Name	Last Name	M/B 1076

Greeting: You have reached the voice mail of (First Name, Last Name). Please leave a detailed message at the sound of the tone and your call will be returned as soon as possible.

All M/Bs in the following list[[;]]:

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First Name	Last Name	M/B 1066
First Name	Last Name	M/B 1072

Greeting: You have reached the voice mail of (First Name, Last Name). Please leave a detailed message at the sound of the tone and your call will be returned as soon as possible. For further options, press star* after your message. If you mark your message urgent, (First Name, Last Name) will be paged.

The processes set forth in the present description may be implemented using a conventional general purpose microprocessor programmed according to the teachings of the present specification, as will be appreciated to those skilled in the relevant art(s).

Appropriate software coding can readily be prepared by skilled programmers based on the

Teachings of the present disclosure, as will be apparent to those skilled in the relevant art(s).

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The present invention thus also includes a computer-based product that may be hosted on a storage medium and may include instructions which can be used to program a computer to perform a process in accordance with the present invention. The storage medium can include, but is not limited to, any type of disk including floppy disk, optical disk, CD-ROMS, and magneto-optical disks, ROMS, RAMs, EPROM's, flash memory, magnetic or optical cards, or any type of media suitable for storing electronic instructions.

Numerous modifications and variations of the present invention are possible in light of the above teachings and should be construed as part of the present invention.

CLAIMS

(Currently Amended) A method for of configuring a communications system having a currently utilizing CALL PULL-BACK technology as disclosed in the issued U.S. 5 Patent, Serial No. 6,088,437, dated July 11, 2000. mechanism, comprising the steps of: The Objects are first disclosed in the ABSTRACT OF THE DISCLOSURE page 85, lines 16-19, of this patent application. This patent application contains a copy of the issued U.S. Patent CALL PROCESSING, METHOD AND COMPUTER PROGRAM PRODUCT. A copy of said patent is included in the appendix of this patent application at page 85, which is also a 10 copy of page 33 of U.S. Patent CALL PROCESSING, METHOD AND COMPUTER PROGRAM PRODUCT wherein it is stated that the signaling attributes and customerspecific information are controlled by Objects, which are well thought out preprogrammed and proven software constructs that simplify programming and ensure reliable operations. The Objects allow for the creation of client specific structures such as that shown in figure 10 15 located on page 36 and provide call processing, plug in applications modules, multimedia, messaging, video and voice and video conferencing. Over time, hardware and software upgrades require rewriting of the Objects. What doesn't change is the basic functionality of the OBJECTS as defined in the Object/Class of Service documentation incorporated in the body of this patent application: The OBJ/COS numbers 0 through 511 each contain a 20 sentence reminding an experienced user what that object is for, whether or not that Object is associated with a specific area code, and a more detailed description of the functionality of that Object to be used by those less skilled in configuring a client's application or as a specification used in the rewriting of that Object. Once the functionality of each Object is known, it is a simple matter to rewrite each Object as needed. This method is comprised of 25 the following steps:

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Placing a user's mailbox in the appropriate Object. A hypothetical example would be mailbox 1000 has a phone number associated with it and it is placed in Object 51. It would be entered in the user's table as 1000,xxxxxxx,51. Xxxxxxx would equal the 7-digit phone number to be dialed. A caller entering that mailbox number would cause the Call Processor to automatically dial the appropriate access code – in this case, 9 then 1,305 and the 7-digit phone number associated with the mailbox number to the PSTN. Call Pull Back is engaged and if no one answered a greeting would be played and the caller would be offered an option to leave a message. While listening to the greeting the caller could enter another extension number or select a menu choice. The other Objects, while different, are just as simple as Object 51. User definable parameters are such things as security codes, greetings, cell or pager numbers, message waiting times, etc. populating a digital repository with preprogrammed software objects; selecting a subset of the preprogrammed software objects from the digital repository; customizing the subset of preprogrammed software objects with user defined parameters so as to implement predetermined functions when executed by a processor; mapping the predetermined functions to corresponding operating system inputs; and performing the determined functions when initiated by the corresponding operating system inputs.

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- (Currently Amended) The method of Claim 1, wherein the predetermined
 functions are associated with said CALL PULL-BACK mechanism.
 - The method of Claim 1, further comprising the step of:
 documenting the preprogrammed software objects including information about the predetermined functions.
 - 4. ____The method of Claim 3, further comprising the step of:

documenting the preprogrammed software objects, after being customized, as drawings including the user defined parameters. 5. The method of Claim 1, further comprising the step of: packaging the preprogrammed software objects as a consumer product. 6. The method of Claim 5, further comprising the step of: 5 offering to sell the packaged preprogrammed software objects to consumers. 7. The method of Claim 5, wherein said consumer product including a computer readable medium. 8. The method of Claim 5, wherein said consumer product further includes documentation about the preprogrammed software objects. 10 9. The method of Claim 6, wherein: the offering to sell step comprises advertising for sale the consumer product over the Internet. 10. (Withdrawn) A configurable communications system, comprising: a digital repository populated with preprogrammed software objects configured to 15 perform predetermined functions that are customizable by user defined parameters when executed by a processor; input devices configured to receive the user defined parameters; the processor; and a computer readable medium encoded with processor readable instructions that when 20 executed by the processor implement, a call processing mechanism configured to perform the predetermined functions as customized by the user defined parameters. 11. (Withdrawn) The system of Claim 10, wherein the predetermined functions

are associated with a CALL PULL-BACK mechanism.

12. __(Withdrawn) The system of Claim 10, wherein:

the digital repository being a database hosted on at least one of a computer readable medium and printed document.

- 13. __(Withdrawn) The system of Claim 10, wherein:
- the call processing mechanism being configured to provide multi-media messaging including at least one of voice mail, e-mail, and facsimile.
 - 14. <u>(Withdrawn)</u> The system of Claim 10, further comprising:
 a communication interface for receiving data over at least one of a Sonet Ring
 network and a meshed network.
- 10 15. (Withdrawn) The system of Claim 14, wherein the at least one of a Sonet Ring network and a meshed network being configured with ATM as a transport for packetized traffic.
 - 16. (Currently Amended) A computer program product, comprising:

a computer storage medium and a computer program code mechanism embedded in the computer storage medium for causing a processor to implement a call processing system, utilizing Call Pull-Back. the computer

A computer program code mechanism comprising:

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a first computer code device configured to create a library of preprogrammed software objects capable of performing predetermined functions such as the ability to create, manipulate and destroy a structured virtual environment application with plug in application modules, call processing in both a switched circuit and packet environment, multi-media messaging, video and video and voice conferencing;

a second computer code device configured to store the library of preprogrammed software objects in a digital repository;

a third computer code device configured to select a subset of preprogrammed software objects from the digital repository based on a preselected portion of the predetermined functions;

a fourth computer code device configured to customize the selected preprogrammed software objects based on user defined parameters; and

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a fifth computer code device configured to process calls based on the selected programmed software objects as customized with the user defined parameters.

- 17. ___The computer program product of Claim 16, wherein the predetermined functions are associated with a CALL PULL-BACK mechanism.
- 18. ___The computer program product of Claim 16, wherein the digital repository comprises a database.
 - 19. ___The computer program product of Claim 18, wherein said database being hosted on at least one of a computer readable medium and a printed document.
 - 20. ___The computer program product of Claim 16, wherein said predetermined functions being a user customized eall pull-back CALL PULL-BACK operation.
 - 21. ___ The computer program product of Claim 16, wherein said user defined parameters being communication system attributes.
 - 22. __A system for configuring a communications system having a CALL PULL-BACK mechanism, comprising:

means for populating a digital repository with preprogrammed software objects;

means for selecting a subset of the preprogrammed software objects from the digital repository;

means for customizing the subset of preprogrammed software objects with user defined parameters so as to implement predetermined functions when executed by a processor;

means for mapping the predetermined functions to corresponding operating system inputs; and

means performing the predetermined functions when initiated by the corresponding operating system inputs.

- 5 23. __The system of Claim 22, wherein the predetermined functions are associated with a CALL PULL-BACK mechanism.
 - 24. ___The system of Claim 22, further comprising: means for disaster resistant communications.
 - 25. (Withdrawn) The system of Claim 22, further comprising:
- means for transporting traffic between nodes when an outbound footprint allowing users node access as a local call is exceeded.
 - 26. (Withdrawn) The system of Claim 22, further comprising:

 means for locking up an allocation of bandwidth needed in a virtual point to point connection during call set.
 - 27. (Withdrawn) The system of Claim 22, further comprising:

 means for tearing down an ATM cloud providing a virtual point to point connection
 after determining that a call terminates on a same concentrator as the call was originated on.
- 28. <u>(Currently Amended)</u> The system of Claim 22, further comprising:

 means for controlling numbering and forwarding from digital transport edge devices

 placed on or near a customer's premises. the call or applications processor located within the

 NOCCS servicing the client.
 - 29. <u>(Withdrawn)</u> The system of Claim 22, further comprising: means for record keeping for each client's configuration of the subset of preprogrammed software objects.
- 25 30. __The system of Claim 22, further comprising:

means for documenting spoken verbiage and member information used in customizing the subset of preprogrammed software objects.

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31. ___The system of Claim 22, further comprising:

means for documenting the subset of preprogrammed software objects used in the system.

ABSTRACT OF THE DISCLOSURE

A method, system, and computer program product for creating, maintaining and destroying [[v]]Virtual [[e]]Environment[[s]] applications. Preprogrammed software objects that perform predetermined functions are created and stored in a repository, the desired objects are selected and configured with user defined parameters to create a customized call processing system. The use of preprogrammed software objects allows the rapid and accurate configuration, manipulation and destruction of virtual environments that networks subscribers together, processes calls, enables messaging, and provides disaster avoidance.

APPENDIX

Replacement sheet

(New Amended)

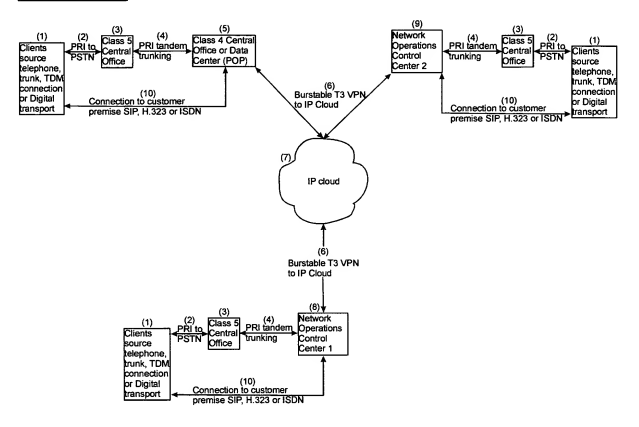
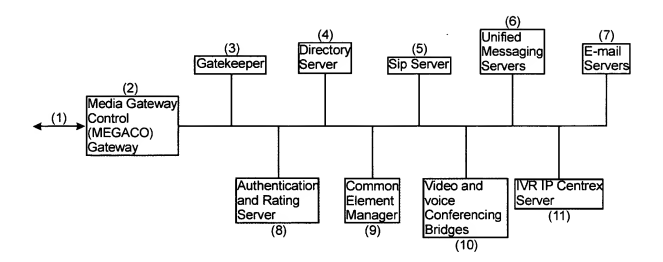


FIG 1

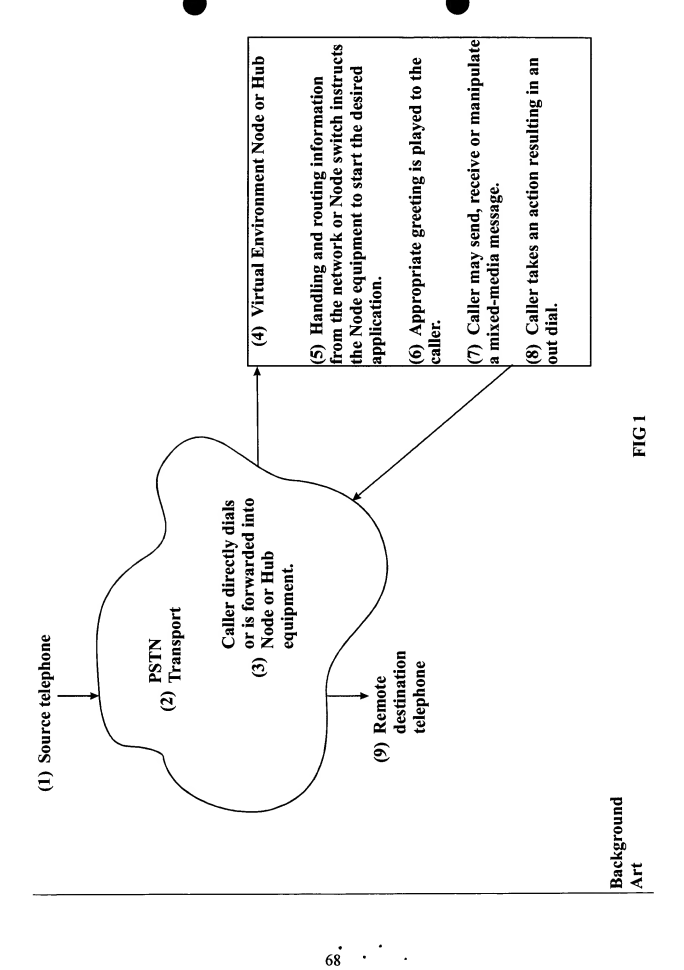
Replacement sheet

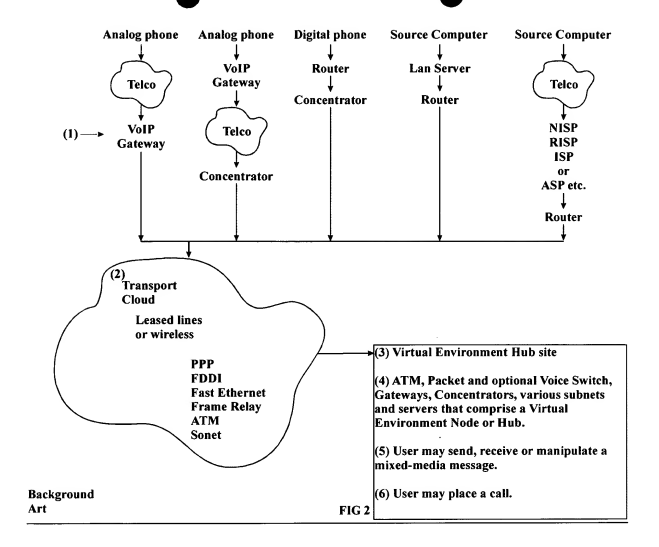
(New Amended)

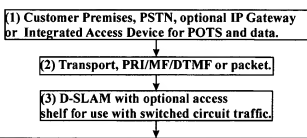


5 FIG 2

The following drawings are (old withdrawn) drawings.







(4) The local ILEC brings the CLEC's LATA traffic to a single common fiber meet point. The meet point or Point of Presence, (POP) has a connection to the backbone provider and contains the ATM Access Concentrator, trunking and access Gateways or optional Access shelf which can replace the trunking Gateway. Optional servers may be deployed as well. Upon reaching the T3i Hub if a caller selects a choice which terminates on the same concentrator that the call originated from, the talk path is completed in the local concentrator and the virtual point to point connection in the ATM cloud is torn down, the bandwidth is then reallocated. The POP functions as a class 5 Central Office.

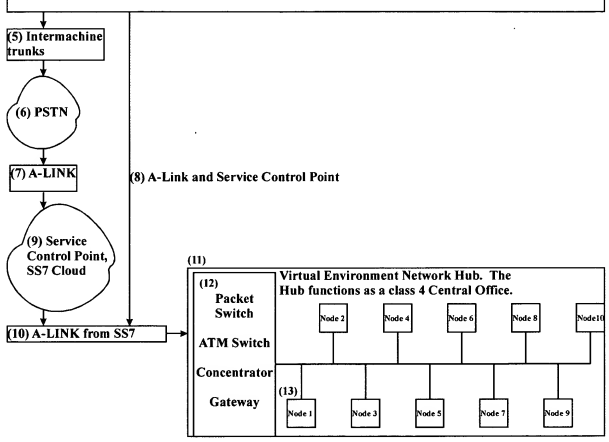
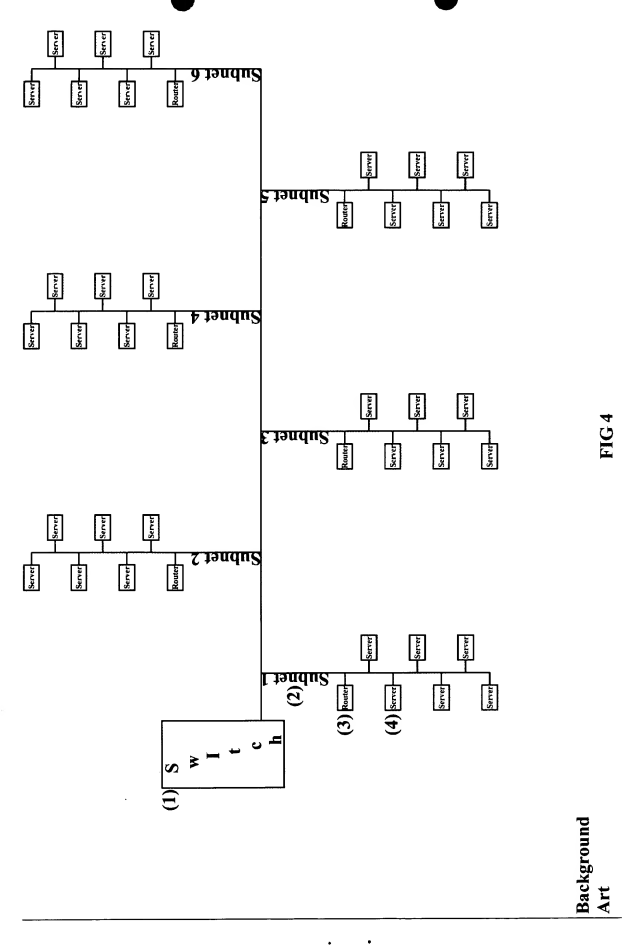
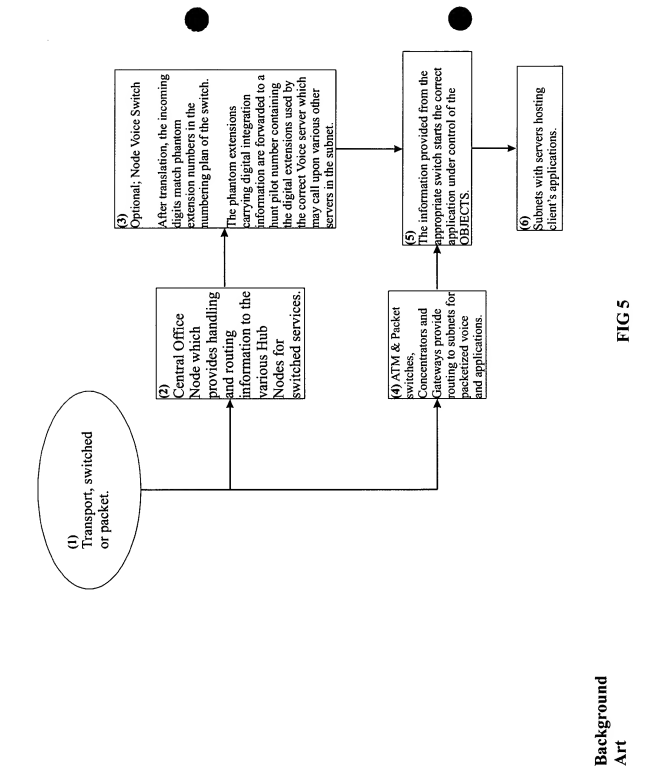
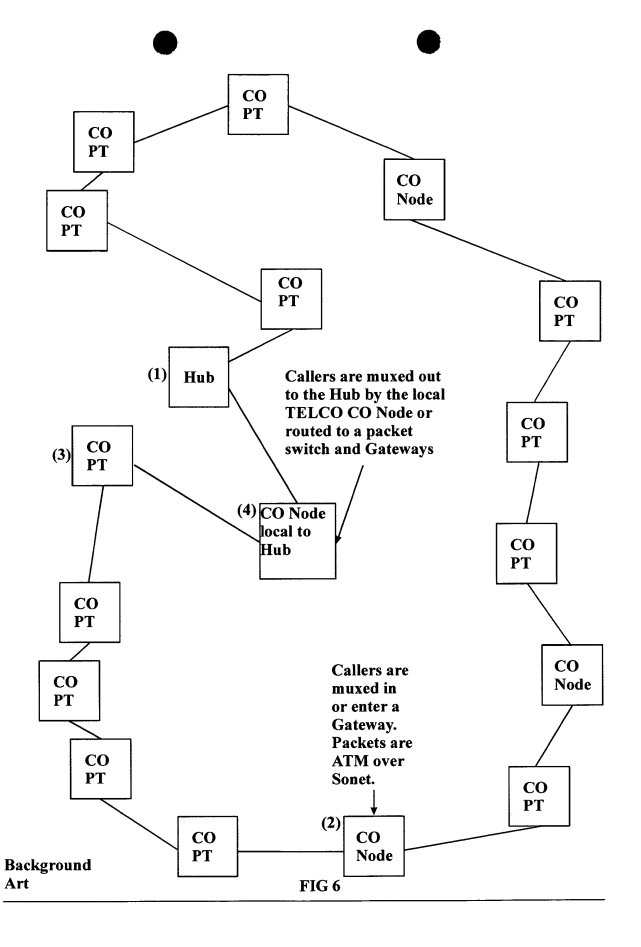


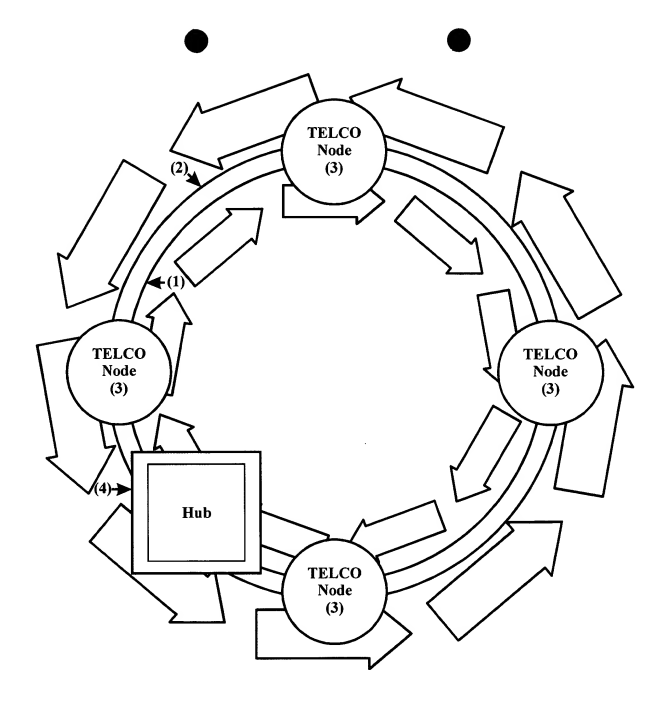
FIG 3



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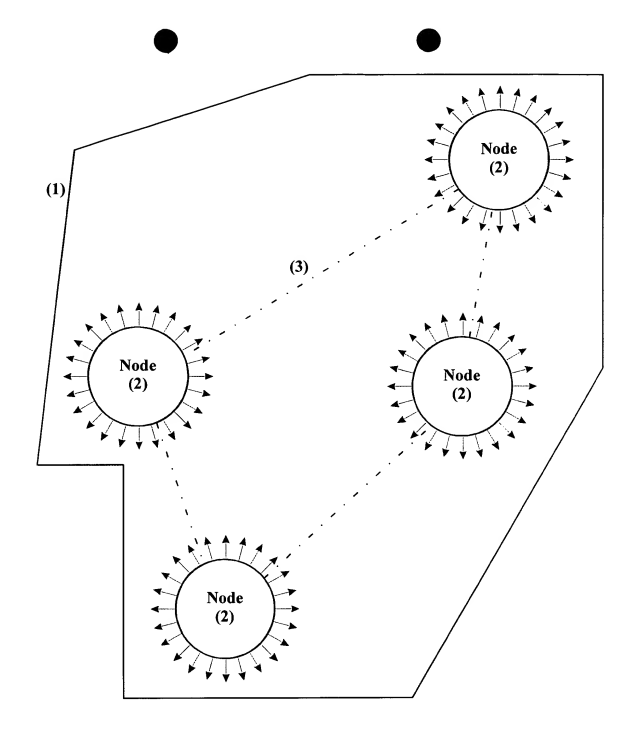






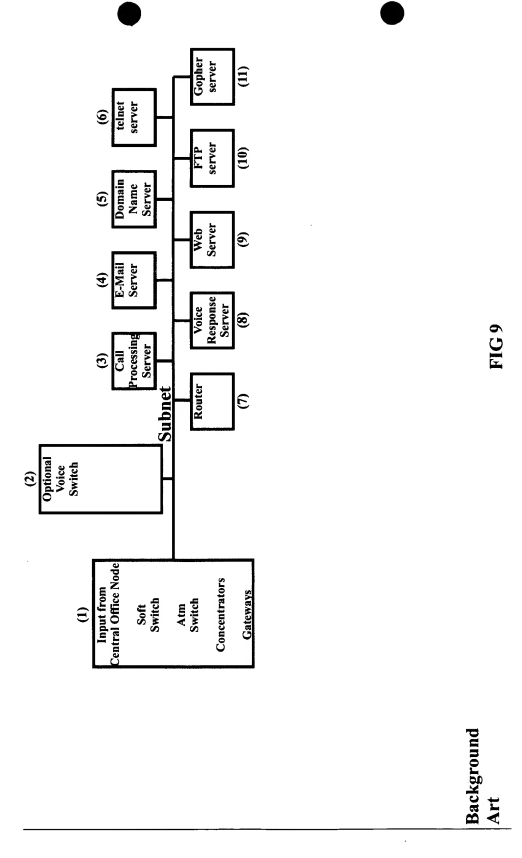
Background Art

FIG 7



Background Art

FIG 8



8006-0006-52

TITLE OF THE INVENTION

CALL PROCESSING SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT

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CROSS REFERENCE TO RELATED APPLICATIONS

The present document claims the benefit of the earlier filing date of, and contains subject matter related to that disclosed in, co-pending U.S. provisional application Serial No. 60/082,730 filed April 23, 1998, having common inventorship, the entire contents of which being incorporated herein by reference.

BACKGROUND OF THE INVENTION

Field of the Invention:

The present invention pertains to call processing systems, methods and computer-based products used for telephony systems in which calls may be screened by a called party prior to connection. More particularly, the present invention is directed to voice and data systems that include Call Processors and Gateway Servers among other data communication resources, in which calls targeted for a predetermined location are directed by the programming of a Virtual Voice Network. This direction can be to any device that can be directly dialed, such as a telephone including cell phone, fax machine or modem even if the call for the targeted device is processed across the Internet, (voice or fax over Internet Protocol.)

Discussion of the Background

Advances in modern electronics and digital communication enable individuals to communicate virtually anywhere around the world. With the advent of cellular telephones, personal communication services, and satellite telephony, individuals in advanced as well as developing societies have an expectation of being able to communicate with others anytime and anywhere in a smooth and seamless fashion. The bulk of existing communication infrastructure is provided by local, regional and long distance telephone companies, i.e., the public switch telephone network (PSTN), which uses land lines, among other resources, for

providing point-to-point communications, where each point is identifiable by a separate telephone number. For example, a caller may use a first telephone number when attempting to reach a person at the person's home, but uses a second number for contacting the person at the person's office.

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A recent challenge has been how to use the PSTN, components of which contain old technology, to provide the flexibility to support people who want to remain accessible while being mobile. In light of this backdrop, some corporations use private branch exchanges (PBX) at the corporation facilities to provide "smart" functions for handling incoming phone calls (described generically here, but referring to both voice and data calls) for the convenience of its customers. Using these functions, even if an employee is not available, a properly equipped PBX enables an outside caller to be conveniently patched into voice mail, routed to another number, or perhaps transferred to a different facility in an attempt to handle the call in a user-friendly environment.

Figure 1 is a block diagram of a conventional PSTN and PBX based system that enables a source telephone 1 to communicate with a destination telephone 11, of an intended recipient. In Figure 1, the source telephone 1 connects to the PSTN 3 via a line (wired or wireless). The PSTN 3 recognizes the telephone number input at the source telephone 1 and provides the switch infrastructure to ultimately connect the caller with the PBX 9, which has the burden of providing the "operator" interface functions. In many cases, the corporation facilities 7 may incorporate a relay Call Processor with auto attendant functions 13 even though unit costs for such devices could exceed 1.5 million dollars in 1998. An example of such a Call Processor is an OVERTURE 300 sold by the Lucent/Octel Messaging Division.

The relay Call Processor with auto attendant 13 operates when the call is received by the PBX 9 and attempts to ring the destination telephone 11, while placing the caller on hold or utilizing any of a number of types of integration depending on the makes and models of the equipment. If the destination telephone 11 is not picked-up after a predetermined number of rings, the Call Processor with auto attendant 13 initially reports a message to the caller such as "thank you for calling company A. John Doe is on the telephone so please leave a message, dial another extension, or dial 0 for the operator." The Call Processor with auto attendant 13 is able to handle the call for the employee in this way because the PBX 9 receives and routes all telephone calls within the company facility 7 without having to interface with a variety of different local telephone equipment, each having unique signaling attributes.

For users that do not have the benefit of a corporation's PBX 9, the PSTN offers users a call forwarding operator 5 that, at the instruction of the intended recipient, forwards incoming calls to a secondary number when the intended recipient is unavailable at a primary number. This call forwarding mechanism however employs equipment at the PSTN and does not offer the same degree of convenient voice mail and auto attendant functions offered by the PBX 9 at the company facility 7.

well.

As presently recognized by the inventor, the PBX 9 is an inherently "local" device hosted at a certain destination facility, such as a company. Available for equipment of such expense, smaller devices such as the relay Call Processor with auto attendant 13 are included with the PBX 9 to provide added functionality. Adding to the expense, the relay Call Processor with auto attendant 13 must be customized by technicians when installed at the company facility 7 so as to be compatible with the local telephone company equipment if any screened transfer types of calls were to be placed to external telephone numbers.

Customization is needed because the PSTN 3 is not homogenous, but rather made up of numerous equipment of local telephone companies that may or may not have the same equipment. As an example of different signaling attributes of signals provided by typical telephone equipment, the frequency and cadence of slow-busy signals (or other signals, as will be discussed) may be substantially different from one local telephone to the next.

Similarly, other signals such as a fast busy signal, indicating an error is present, differs as

Figure 2 is a timing diagram of a ring/silence signal offered by exemplary local telephone company equipment. A high voltage level indicates a ring interval, while a lower voltage indicates a silence interval. For illustrative purposes, the interval "A" may typically range between a maximum tone-on (i.e., ring interval) of 1,200 ms to a minimum of 800 ms, while a typical number may be 1000 ms. The interval "B"(a silence interval) may range between 3500 ms and 2801 ms, with a typical number being 2881 ms. Interval "C" may typically range between 1200 ms and 800 ms, with a typical number being 942 ms. Interval "D" may typically range between 3485 ms and 2899 ms, with a typical number being 2910 ms. Similarly, the interval "E" may typically range between 1200 and 800 ms with a typical time 785 ms (which is less than the stated lower end of the "typical" range, but included to show that it is nonetheless a possibility). Due to this variation in cadence and frequency between signals provided by local telephone equipment, generic relay Call Processors with auto attendant functions are conventionally believed to require the use of technicians to

personally customize the "application delays". This approach essentially normalizes the cadence and frequency terms so that the Call Processor can effectively interface with that particular local telephone equipment. Consequently, according to conventional wisdom, it is not believed wise, nor even possible, to use a relay Call Processor with auto attendant function in a central location that operates with different local telephone equipment because the diversity of telephone equipment does not permit the relay Call Processor with auto attendant to handle common signals in a like fashion.

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Figure 3 is a flowchart of an example method of how a caller at a source telephone 1 (Fig. 1) attempts to communicate with an intended recipient at the company facility 7. The process begins in step S1, where the caller initiates a call to the intended recipient by dialing a phone number of the company where the intended recipient is believed to be located. The process then proceeds to step S3, where the call is answered by the PBX 9 at the company facility 7, and the PBX 9 passes the call to the Call Processor with auto attendant 13. The process then proceeds to step S5, where the caller is requested to dial the extension of the intended recipient. The process then proceeds to step S7 where an inquiry is made regarding whether the individual identified at that extension is available. While making the inquiry, the Call Processor in the PBX 9 places the caller on hold and rings the destination telephone a predetermined number of times. If the intended recipient does not answer the telephone call after the predetermined number of times or if a busy signal is received, the Call Processor concludes that the intended recipient is unavailable. If the response to the inquiry in step S7 is affirmative, the PBX 9 connects the caller with the intended recipient in step S9 and the process then proceeds to step S11 where the call is completed and then the communication session ends. However, if the response to the inquiry in step S7 is negative, the process proceeds to step S13 where the relay Call Processor with auto attendant 13, audibly presents a set of options to the caller. Typical options include leaving a voice mail message, hitting zero to dial an operator or entering the extension of another party. Once the options are presented, the process proceeds to S15 where the caller selects an option and then in step S17 the selected option is executed. Subsequently the process ends. The Call Processor may also offer other options to the caller, such as attempting to contact the intended recipient at another location. If the caller chooses this option, the Call Processor with auto attendant 13 performs a blind transfer to that other location. Since the Call Processor with auto attendant 13 performs the blind transfer, the Call Processor performs no additional processing of the call even if the intended recipient is not available at the other location. The blind transfer will

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be made regardless; even if the called party is busy, ring no answer, error tone or dead air. Some coverage methods employ various call forwarding schemes in the event a called device is busy, or ring no answer. These methods are designed to forward the caller to a receptor mailbox. Often the receptor mailbox is located where the call originated and the called party pays the bill for any forwarding or long distance charges. As identified by the present inventor, a limitation with conventional devices and methods is that the functions offered by the Call Processor in the PBX 9 are prohibitively expensive for the "small user". In other words, the call processing functions available at the company facility 7 are expensive to purchase and install, and thus are unsuitable for private use. Furthermore, due to differences between the different types of local telephone company equipment employed throughout the PSTN, making a conventional relay Call Processor with auto attendant available to users across a number of different local telephone company equipment is not believed to be possible, due to the different signaling attributes of the equipment employed by the different local telephone companies. As presently recognized, the installation procedures of PBX 9 with the relay Call Processor are complex in that "hands on" customization and testing of the local telephone equipment is believed to be required in conventional systems when adjusting the destination delays for the relay Call Processor. Such difficulties are factors that contribute to the expense of purchasing and maintaining a Call Processor, even though conventional Call Processors are used over a specific geographical region sharing a common set of telephone equipment. More centralized functions, such as call forwarding operations provided by the PSTN are incapable of detecting whether a person is available at one of the candidate locations, and "pulling back" the call for further processing if the person is unavailable. Moreover, the call forwarding operations perform a blind transfer of the call, and do not wait to determine whether the destination party will in fact receive the call. As a consequence, the userfriendliness of the call forwarding operation is presently viewed as being sub-optimal. U.S. Patent No. 5,375,161 describes a telephone control system with branch routing, which includes a call conferencing feature (see, e.g., Figure 14', step 1419) that waits to determine whether or not a user may be located at another number. This technique thus employs precision busy/ring detection that requires a priori knowledge of the attributes of the local telephone communication equipment. Without this knowledge, it would not be possible for such a device to operate without significant customization of PSTN equipment at varying

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locations. Furthermore, the precision busy/ring would not be able to recognize an error tone,

which has the same frequency as a busy but a different cadence, because the precision busy/ring unit monitors only frequency, not cadence. Cadence is a variable that fluctuates most from Central Office to Central Office. When considering a conference feature with voice, a number of conditions should be taken into consideration, including hardware sensitivity and ability to be configured, susceptibility to talk off in which the human voice emulates touch tone, and background noise. Regarding background noise, a PC modem, for example, connecting to a service provider for Internet access can cause any touch-tone activated equipment to do unexpected things. Thus, conferencing features are suboptimal.

SUMMARY OF THE INVENTION

Accordingly, a feature of the present invention is to provide a novel system, method and computer based product that overcomes the limitations of the conventional methods and systems discussed above. While a full description of the invention and its various features are described in the following section, a brief, non-exhaustive description of features of the present invention is now described. A facet of this invention is that the Call Processors used normally do not reside at the same location and are not directly connected to a customer's PBX or to the customer's Central Office. If the called party is busy / no answer or an error tone is encountered, the calling party is informed of the status of the called party and may be offered further options.

A "CALL PULLBACK" mechanism is included in a central location (i.e., accessible to geographically separated users) in a Call Processor, which is a component of a virtual Call Processor network. The Call Processor in the virtual Call Processor network places a caller on "soft hold" while attempting to contact the intended recipient at one of various predetermined numbers. In order to overcome the incompatibility issue of operating with different local telephone equipment, a feature of the present invention is a frequency and cadence detection mechanism that is able to detect different characteristics of slow busy, fast busy, ringing, answered, and ring no answer tones as provided by different local telephone equipment. To this end, the Call Processor of the present invention associates different frequencies and cadences with various events occurring with candidate numbers at which the intended recipient may be located. In the case of a call placed through a Gateway Server across the Internet the frequency and cadence detection may be performed by equipment located at the far end point of presence (POP) with that equipment notifying the originating Call Processor of the status of the call. Accordingly, a feature of the present invention is the

establishment of acceptable ranges of frequency and cadence attributes of signals from various local telephone company equipment that service the respective candidate telephone numbers. To this end, the system incorporates a method for implementing the CALL PULLBACK mechanism.

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	BRIEF DESCRIPTION OF THE DRAWINGS
	A more complete appreciation of the invention and many of the attendant advantages
	thereof will be readily obtained as the same becomes better understood by reference to the
	following detailed description when considered in connection with the accompanying
10	drawings, wherein:
	Figure 1 is a system level block diagram of a conventional telephony network that
	includes a Call Processor at a destination facility;
	Figure 2 is a timing diagram illustrating an exemplary variation in cadence and
	frequency of signals provided by different local telephone equipment;
15	Figure 3 is a flowchart of a method for handling a call in a conventional relay Call
	Processor;
	Figure 4 is a system level block diagram of a Virtual Network having a central Call
	Processor according to the present invention;
	Figure 5 is a block diagram of components in the CALL PULLBACK mechanism
20	according to the present invention:
	Figure 6 is a flowchart of a process for contacting an intended recipient by way of the
	Virtual Network and implementing the CALL PULLBACK mechanism according to the
	present invention;
	Figure 7A is a flowchart of a process for identifying and associating local telephone
25	equipment attributes with candidate customer numbers stored in a computer readable medium
	according to the present invention;
	Figure 7B is a flowchart of a call screening process employed by a Lucent/Octel
	Node-Overture Call Processor;
	Figure 7C is an annotated tone information screen for a failed ring-no-answer; and
30	Figure 8 is a block diagram of a network of interconnected Virtual Networks that
	enable both voice and fax messages and other signals to be transported from a source
	terminal to a destination facility.

BRIEF DESCRIPTION OF THE APPENDIX

An appendix is attached hereto, that contains an application delay table with an index of available delays.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

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Referring now to the drawings, wherein like reference numerals designate identical or corresponding parts throughout the several views, Figure 4 is a system level block diagram of a network 400 according to the present invention. A feature of the network 400 is a Virtual Network Call Processor 20 that is separated from the company owned facility 7 located on property owned by an employee of a customer who subscribes to the network 400. The Virtual Network Call Processor may be implemented as a VIRTUAL VOICE NETWORK NODE, offered by TOUCHTONE TECHNOLOGIES Inc. (T3i) and includes a variety of equipment, including a switch, one or more Call Processors with on-board IVR units, multiple T1-spans and or a Gateway Server or Servers that may reside on a network (such as a local area network, LAN) with other equipment. As will become clear, the Virtual Network Call Processor 20 may also operate completely independently of equipment owned and operated by private corporations, and may be used to provide Call Processor, auto attendant, IVR and facsimile functions for individuals with no access to corporate PBX resources. The Virtual Network Call Processor 20 may also be adapted to provide plug-in applications such as Unified Messaging where e-mail may be stored in a mailbox along with voice and fax messages. These e-mail messages may then be read by the voice server to the subscriber. In particular, the Virtual Network Call Processor 20 connects via private or public lines 18 to a source telephone 1. The private or public lines 18 may be part of the PSTN 3, or private lines owned or leased by individual consumers. While the term "lines" is used, these lines may also be wireless links such as private microwave links, or terrestrial or space-based cellular and wireless communication links, or an Internet Backbone employing Gateway Servers for example. Furthermore, the source telephone 1 need not be a conventional telephone, but may also be other communication devices that transmit data from one location to another such as a facsimile device, computer, computer telephone or Internet accessible terminal, for example. The Virtual Network Call Processor 20 connects to both the source telephone 1, as well as the PSTN or Internet Backbone through a Gateway Server 3, by way of

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communication links 21, which may be private or leased lines, for example. The source

telephone 1, also connects directly to the PSTN 3, which is made up of an interconnected

network of equipment owned by companies that service different regions of the United States (or the equivalent of other national and private communication networks in other countries). The PSTN 3, illustrated in Figure 4, includes an interconnected network of three sets of local telephone equipment 30A, 30B and 30C, located in three geographically distinct regions (region 1 - region 3). As previously discussed, the local telephone equipment 30A-30C are often different systems that have different signaling attributes. For example, the telephone equipment 30A may produce a fast busy signal with different signal features than that of local telephone equipment 30C. In particular, as presently recognized, the difference may be in the form of frequency and cadence differences, where "frequency" refers to signal pitch and "cadence" refers to a rhythm of the respective on and off tone cycles that form a beat. Thus, local telephone equipment 30A, which may service a home office 28 may have distinctive frequency and cadence characteristics as compared with that of the local telephone equipment 30B that services the intended recipient's mobile telephone 26, or the local telephone equipment 30C that services the office telephone 11 at the office facility 7. While the PBX 9 at the office facility 7 can receive the phone call directly from source telephone 1, the PBX 9 is capable of only transferring the call internally with devices connected to the PBX 9 or relying on a call forwarding mechanism 5 offered by the local telephone equipment 30C (see, e.g., Figure 1).

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However, by subscribing to services offered by the Virtual Network Call Processor 20, the intended recipient is given the option to invoke the CALL PULLBACK mechanism 22 in the Virtual Network Call Processor 20, which, if desired, allows the user to have calls sent to one of any number of candidate locations, each of which may or may not be serviced by different local telephone equipment. Moreover, because the Virtual Network Call Processor 20 is centrally located (i.e., accessible to parties external to a company's PBX 9), the Virtual Network Call Processor 20 is available for use by many different users, not just users of the PBX 9. Each user can have phone calls that originate at the source telephone 1 be forwarded to the Virtual Network Call Processor 20 and thereby invoke the CALL PULLBACK mechanism 22. The CALL PULLBACK mechanism enables a screened type of call transfer, as compared to a blind transfer where the call is sent to one of several candidate locations without regard for whether the user actually picks up the transferred call at that location.

The Virtual Network Call Processor 20 is shown as part of a node that is made up of a Call Processor, PBX, IVR and other equipment. However, the node may be included as part

of a hub, where a hub is one or more digitally networked Call Processors and PBX systems (as will be discussed later in reference to Figure 8).

The process flow for handling a new telephone call is described below, followed by several examples that illustrate how the CALL PULLBACK mechanism 22 is employed. A caller 5 uses a source telephone 1 to attempt to contact an intended recipient at an office telephone 11. The call originating at the source telephone 1 is switched through the PSTN 3 and routed to the PBX 9 at the office facility 7. The PBX 9 then presents the caller with an inquiry, asking the caller to identify an extension for the office telephone 11. In response, the caller enters an extension and the PBX 9 attempts to route the telephone call to the office 10 telephone 11. If all the lines to the PBX 9 are busy, or if there is a ring, but no answer at the destination telephone 11, or all calls are directly forwarded to the Virtual Network Call Processor 20 using the call forward mechanism in the local telephone equipment, the Virtual Network Call Processor 20 receives the call and subsequently processes the call. Alternatively, the call may be transferred directly into the Virtual Network Call Processor 20 15 by an operator or other company personnel at the office facility 7. As a further alternative, a caller may dial directly into the Virtual Network Call Processor 20, or be forwarded in by call forwarding previously set up at the customers Central Office 30C under the following conditions:

- 20 Ring no answer on the companies main number or numbers.
 - An example of this usage could be that no one is available to answer, i.e. after hours, weekends, holidays or the company has suffered a catastrophe in which the facility has been destroyed. A Virtual Voice Network utilizing CALL PULLBACK technology may be programmed to allow designated personnel at a company to call into a Node, enter a
- 25 password and with a few keystrokes have callers processed to telephones other than those at the company such as the home telephones of company personnel. Even if the company is physically gone, business may still be conducted.
 - Busy on the company's main number or numbers.
- 30 All trunks or lines are busy due to traffic or being busied out at the central office while repair or reprogramming work is being performed.

All calls forward with or without ring reminder.

Some companies provide an after hours courtesy to their callers by taking the time to program their main number so that it forwards to a Virtual Voice Network Node without the caller having to listen to a number of rings.

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Forwarding with multiple talk paths.

In the case of a customer location with only one trunk or line, one or more callers may reach a Node at the same time when the given line has multiple talk paths.

When the call is transferred to the Virtual Network Call Processor 20, the Virtual Network Call Processor 20 recognizes the telephone number that the source telephone 1 was attempting to contact by using direct inward dial, (D.I.D.), automatic number identification, (ANI), or direct number identification system, (DNIS). If the telephone number is associated with an office location, the caller is presented with an options menu (described in audible format) asking the caller to select the person or department with whom the caller wishes to speak. Once selected, the caller is placed on soft hold, while the Virtual Network Call Processor 20 dials an external telephone number and initiates a call progress tone detection operation as will be discussed with respect to Figure 5. The CALL PULLBACK mechanism 22 may then consult a list of stored candidate numbers at which the intended recipient may be located, where the numbers stored are provided by the intended recipient when the intended recipient enters (or updates) a user profile, perhaps when the intended recipient originally subscribes for service. Sequentially, the CALL PULLBACK mechanism 22 attempts to contact the intended recipient at the respective destinations (for example home office 28 or mobile phone 26). If the intended recipient is not located at the first candidate location, the call is "pulled back" and if desired by the customer the CALL PULLBACK mechanism 22 informs the caller that it is about to dial the next location as well as offering the caller other options such as leaving a message. If the caller does nothing, the CALL PULLBACK mechanism 22 may consult from memory the next candidate number, and then attempt to contact the intended recipient at that next candidate number. The CALL PULLBACK mechanism 22 may operate in this fashion until all of the candidate locations have been investigated. If the intended recipient has still not been located, the Virtual Network Call Processor 20 allows the caller the options of leaving a message, contacting an operator, or dialing another extension, for example. On the other hand, if the caller is available at one of the candidate locations, the caller remains on soft hold, while the virtual call network

processor 20 presents the intended recipient with a call announcement, such as "this is a call for XYZ Engineering Company, press # to accept or * to reject". If the call is accepted, the calling party and the intended recipient are connected. If the call is rejected, the calling party is informed that the "name" does not answer and is offered further options, such as speaking with an operator, leaving a voice mail message or dialing another extension for example.

While the calling party is placed on soft hold, the CALL PULLBACK mechanism 22, begins a call process tone detection operation, while dialing the external telephone number, as will be discussed with respect to Figure 5.

The connection that is made by the Virtual Network Call Processor 20 may be made to any phone or device that can be dialed directly, even if the call is placed over the Internet, voice over Internet Protocol. Examples of such devices include cell phones (terrestrial and satellite based), direct inward dial (D.I.D.) telephone numbers, business or home telephone numbers, "Multiserve" or similar service telephone numbers, facsimile devices, computers, etc. A feature of the Virtual Network Call Processor 20 is that the transfer of the call from the Virtual Network Call Processor 20 is made to the intended recipient even though the intended recipient is located on a different PBX than the transferring party.

However, the vast majority of the calls processed are to company departments or fixed locations rather then people who are moving from location to location. In such cases, a call is processed to a given telephone and if not answered, the caller is offered the options of leaving a voice mail message, dialing another extension, dialing 0 for the operator or returning to a portion of the menu where another selection can be made.

Figure 5 is a more detailed block diagram of the CALL PULLBACK mechanism 22 shown in Figure 4. The call pullback mechanism 22 includes an application delay adjustment mechanism 24 as shown in Figure 4, the components of which include a random access memory (RAM) 241, read only memory (ROM) 243, hard disk drive (not shown) and internal interface 245 that are connected to a bus 503. An external interface circuit 501 provides the physical interface, and lower level protocol operations for communicating data between the bus 503 and the private or public lines 18 and 21, which ultimately connect to the source telephone 1 and PSTN 3 as shown in Figure 4. Additional lines may connect to the external interface 501. A processor 505 is a single processor, although multi-processor architectures, as well as hybrid processor and digital signal processor components may be used as well. Additional processors may be included in the CALL PULLBACK mechanism 22, such as in the application delay adjustment mechanism 24, tone detector 507 and frequency and cadence

analyzer 509. Operationally, the transferred call comes in through line 21 to the external interface 501, but alternatively, in a direct dial context, the call may come in directly through line 18. Subsequently, the external interface 501 identifies the party to be called, and retrieves a data file associated with the intended recipient, as identified in the call, by way of the bus 503. Part of data file is a first candidate number, which the CALL PULLBACK mechanism 22 will attempt to contact the intended recipient. The intended recipient's call is placed on hold, while the processor 505 initiates another call on an external line (one of the other lines 18-21).

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The tone detector 507 is placed on this external line, so as to determine the call progress status of the call made on the external line. The CALL PULLBACK mechanism 22 places the tone detector 507 on the external line so as to determine if a type of busy signal is present. If the busy signal is present, the calling party is removed from hold and the intended recipient's greeting or, alternatively, the intended recipient's name and condition is audibilized to the calling party. At this time, additional options may be offered to the calling party. However, if no busy signal is detected, the CALL PULLBACK mechanism 22 sends out a series of ticking sounds so the called party will know that this is a call from their Virtual Voice Network and if they choose to wait they will hear the announcement of the type of call they are receiving, example, (Sales verses Customer service) and press # to accept, or * to reject before or after the announcement is made.

The frequency and cadence analyzer 509 characterizes different types of signals from the local telephone equipment serving the candidate location at which the intended recipient is attempting to be located. The signals to be detected include slow busy signals, fast busy signals, ringing signals, answered signals, and ring no answer signals so that additional candidate locations may be searched and/or the caller may be informed of the status of locating the intended recipient. The frequency and cadence analyzer 509 includes a predetermined set of operations that are intended to interpret the various busy signals, ringing signals, answered signals and the like produced at the far end central office. All frequency and cadence analysis is done on the fly by the frequency and cadence analyzer 509 which consults the application delay table for acceptable cadence values.

As previously discussed, the frequency and cadence of different signals varies between local telephone companies equipment. Accordingly, the frequency and cadence analyzer 509 communicates over the bus 503 to receive the application delay parameters from the application delay adjustment mechanism 24. These parameters are included in the

RAM 241, although may also be included in the ROM 243 (conveniently implemented as an EEPROM) or at a remote memory accessible by the internal interface 245, by way of the bus 503.

Alternatively, the frequency and cadence analyzer 509 includes an acoustical signature mechanism that compares respective acoustical signatures against a saved set of acoustical signatures saved in the ROM 243, so as to determine if the response received from the local telephone equipment is a slow busy, a fast busy, etc. The frequency and cadence analyzer 509, also incorporates pattern recognition software that attempts to compare and identify signals received from local telephone equipment, on an on-the-fly basis. If no busy signal is detected, the frequency and cadence analyzer 509 sends out a series of ticking sounds and when the call is answered, a call announcement operation is conducted. The ticking sounds are sent out to alert the called party that their Virtual Voice Network is calling and not someone else. During or after call announcing the called party may then chose to accept or reject the call or if more then one part of the Network directs calls to them they may choose to listen to the full call announcement before accepting or rejecting the call.

The processor 505 includes an internal memory for program storage and holding intermediate calculation results. However, ROM 243 also includes a number of software objects that are invoked by the processor 505, when analyzing and assessing the respective attributes of the local telephone equipment.

Figure 6 is a flowchart of a process flow for contacting an intended recipient by way of the Virtual Network Call Processor 20 as it implements the CALL PULLBACK mechanism. The process begins in step S51, where the calling party dials the number for the intended recipient at a particular number. The process then proceeds to step S53, where an inquiry is made regarding whether the intended recipient answers the phone call (perhaps by way of a local PBX, such as PBX 9 in the office facility 7 of Figure 4). If the intended recipient answers the phone call, the process proceeds to step S55 where the phone call is connected to the intended recipient, and subsequently the process proceeds to step S65 where all the call processing is completed. Alternatively, steps S51, S53 and S55 may be performed by dialing directly the office number of the intended recipient, thereby bypassing the virtual call network processor 20. If the intended recipient is unavailable to answer, the local central office invokes a call forwarding operation that forwards the call directly to the Virtual Network Call Processor.

A majority of the time a given caller reaches a Virtual Voice Network is because the caller was calling a company rather then an individual. Although no two Virtual Voice Networks need to be identical, the majority of them greet the caller and instruct the caller to enter an extension number or choice. Some extensions do not process calls, some only process calls to a single number all of the time and some process calls to multiple numbers. CALL PULLBACK is invoked when a caller is offered other options after placing an unsuccessful call to a telephone not residing at the same location and not directly connected to the T3i Virtual Voice Network. Call announcing and dialing multiple phone numbers are enhancements that the customer may or may not wish to use.

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If the response to the inquiry in step S53 is negative, the process proceeds to step S57 where the call is forwarded (transferred) to the Virtual Network Call Processor 20, where the Virtual Network Call Processor 20 attempts to contact the intended recipient at one of the predetermined numbers stored at the Virtual Network Call Processor 20. In step S57 the caller is placed on soft hold, while an attempt is made to contact the intended recipient by way of an external line. The process then flows to step S59, where an inquiry is made regarding whether the intended recipient answers the call from the Virtual Network Call Processor at a first number stored in the Virtual Network Call Processor 20. Step S59 may have to be repeated if the intended recipient is not located at the first number and additional numbers are included in the intended recipient's profile that may be automatically checked by the Virtual Network Call Processor 20.

If the response to the inquiry in step S59 is affirmative, the Virtual Network Call Processor announces the call to the intended recipient in step S61. By announcing the call, the intended recipient has the option to receive the telephone call from the calling party, or have the Virtual Network Call Processor inform the calling party that the intended recipient is unable to receive the call. By announcing the call to the intended recipient, the intended recipient knows how to answer the phone, for example, when the calling party's call is taken off soft hold, and connected to the intended recipient's telephone. After step S61, the process proceeds to step S65, where call processing is completed and subsequently the process ends. On the other hand, if the response to the inquiry in step S59 is negative, the Virtual Network Call Processor invokes the CALL PULLBACK mechanism where the call remains on soft hold, and an external line (either the same external line as before, or another line) is used to attempt to contact the intended recipient at the next number identified in the profile of the intended recipient. Using this example, the CALL PULLBACK mechanism would remove

the caller from soft hold and announce that the called party was unavailable and offer further options, one of which could be to dial another number. This process of tracking-down the intended recipient proceeds until all of the candidate locations have been exhausted, at which time the Virtual Network Call Processor either takes a voice mail message, asks the calling party if they would like to identify another person to whom to route the call, etc. Of course, if the CALL PULLBACK mechanism successfully contacts the intended recipient, and the intended recipient decides to receive the call, the caller is then taken off hold, and connected to the intended recipient. Subsequently, the process is completed in step S65 and the process ends.

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Application delays are timing values set in the Call Processor portion of the Node.

Delays described in the Appendix are used to detect critical tone cadences that the Central

Office provides to the Node equipment. These cadences indicate specific call conditions such as a ringback tone indicates that a called number is ringing, and a busy indicates that the called party is busy.

Cadence values are normally set by selecting a PBX type and making modifications to the equipment as needed. As it is not known what PBX type a given Central Office would have or what effect the state of repair or software level would have on the cadences provided, a starting point is to choose the PBX closest to the one which was part of a first node implemented by a user of the system.

After adjusting the Call Processor's cadence recognition to the first Central Office PBX, new adjustments can be made as Central Offices are added and tested to make sure that the new adjustments work with previous Central Office PBXs'. Fail-safe mechanisms are included as features of the CALL PULLBACK to catch any caller that hit an unexpected cadence. These fail-safe mechanisms allow callers the options of reaching a live operator or leaving a message as well as providing first hand intelligence regarding what happened and where an unexpected event occurred. As the system matures, the fail-safes are not needed as frequently because the system's attributes will become more completely characterized with time.

Problems chiefly occur in areas where the Call Processor detects an answered condition while monitoring a single interrupted-ringback and with slow-busy and fast-busy cadences. When a call is screened, the equipment looks for acceptable cadences for a single interrupted ringback, slow-busy, fast-busy or that the call has been answered. To process a transfer application-delay, indexes are referenced that show the maximum and minimum

ON/OFF periods for any tone. If the tone cadence detected does not comply with the ranges set for single ring back, slow busy or fast busy, the Call Processor determines that the call has been answered and the call transfer is completed.

In the case of dead air, such as the Central Office dropping the call, the caller would be removed from soft hold and a fail-safe mechanism would take over. One problem that occurs is when a Central Office recording is played such as an all circuits are busy or that the person being called is out of the area or unavailable. The Call Processor detects an answer and sound, such as someone speaking, and completes the transfer. These occurrences can be kept to a minimum and caller frustration reduced by the following methods:

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Prior testing and identification - this allows the network designer to inform the customer of a potential problem and make needed changes or record a special greeting so that the caller has the opportunity to record a message or go to an operator before the called party's number is dialed;

Pulling the call back before the far end recording is played; and

Most customers and callers are used to the recordings being played and are not troubled by them.

If the tone cadences are within acceptable ranges, call screening by the called party may be employed and the call accepted or rejected.

Figure 7A is a flowchart of a process for identifying local telephone equipment attributes, such as frequency and cadence. The process begins in step S661 where the called party is dialed by a node. Subsequently, the process proceeds to step S663, where the cadence and frequency information from signals produced by the local telephone equipment is observed by the node. When observing the cadence and frequency information, the cadence and frequency information is characterized for subsequent processing. The process then proceeds to step S665, where application delays are identified that correspond with the frequency and cadence information that was characterized in step S663. The process then proceeds to step S667, where the node takes appropriate action for the call based on predefined custom parameters and/or reacts to the cadence events, where the reaction is a function of detecting which signals are in fact produced by the local telephone equipment. Subsequently, the process ends.

Figure 7B is a flow chart of a process used by a NODE-OVERTURE Call Processor to screen calls. The process begins in S71, where the call is transferred and the NODE-

OVERTURE Call Processor dials the called number and begins looking at tone patterns received from the local telephone equipment. Subsequently, the process proceeds to step S72, where an inquiry is made regarding whether the tones that are received comply with the ranges set by delays 49, 50, 51 or 52, as identified in the appendix attached hereto. If the response to the inquiry in step S72 is negative, the process proceeds to step S73, where the call is considered to have been answered, and subsequently the process ends. However, if the response to the inquiry in step S72 is affirmative, the process proceeds to a ring back inquiry in step S74, where an inquiry is made regarding whether the received tones comply with the ranges set by delays 53, 54, 55 or 56. If the response to the inquiry in step S74 is affirmative, the phone rings and a ring back is monitored. The ring back minimum and maximum tone off period are included in the appendix. The process then concludes.

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However, if the response to the inquiry in step S74 is negative, the process proceeds to step S76, where a slow busy inquiry is made. The inquiry in step S76 inquires whether the tones comply with the ranges set by delays 69, 70, 71 or 72. If the response to the inquiry in step S76 is affirmative, the process proceeds to step S77, where the call is pulled back and the NODE OVERTURE Call Processor speaks the name and condition or greeting and subsequently the process ends. However, if the response to the inquiry in step S76 is negative, the process proceeds to the fast busy inquiry in step S78, and an inquiry is made regarding whether the tones comply with the ranges set by delays 73, 74, 75 or 76. If the response to the inquiry in step S78 is affirmative, the process proceeds to step S79, where the call is pulled back, and an indication is spoken indicating that the call is "invalid" and then the process ends. However, if the response to the inquiry in step S78 is negative, the call is answered in step S80 and then the process ends.

Figure 7C is an exemplary display of information that would be displayed on a monitor screen for a situation where a ring-no-answer operation fails. Application delays that produce a failure are first tested by assigning a mailbox that dials the problem telephone number to a special area code specific object. The port specific print tone trace is activated and the node's Call Processor is called through the port in question. The port will have a speakerphone butt set placed on it so that there is an audible awareness on the part of the person performing the task so as to determine what events are in fact occurring. When answered, the test mailbox is dialed and the tone on and tone off events are monitored in milliseconds as shown on a computer screen. In Figure 7C, a display 701, which, may either be a simultaneous display, or printout or otherwise of a stream of code, illustrates tone

information that is displayed for a ring-no-answer operation that fails. As shown in annotation 702, the caller enters DTMF digits, which are the digits associated with the phone to be contacted. In annotation 703, the NODE OVERTURE monitors the line for a tone associated with a dial tone and then subsequently detects the presence of the dial tone. Once the dial tone is detected, and annotation 704 shows that the NODE OVERTURE dials the number associated with the DTMF digits. Annotation 705 indicates that the NODE OVERTURE ignores the first change in tone for a predetermined period of time.

Subsequently, as indicated in annotation 706, the NODE OVERTURE monitors call progress tones from the PBX so as to determine the status of the called extension. Finally, in annotation 707 a failure is indicated when the NODE OVERTURE detects an answer condition because one of the tones of the PBX does not conform to the delays in the application delay table, listed in the appendix.

The tone values in the print tone trace of Figure 7C may be modified to the correct values by using the appropriate commands. For example, in the case of Figure 7C, the application-delay indexes that refer to the error received are indexes 50 and 54, included in the appendix. Note that the failure occurred when the PBX sent a TONE ON for 790 ms.

The NODE OVERTURE was set to expect a TONE ON (ring back) for no less than 800 ms and no greater than 1200 ms. This range between 800 ms and 1200 ms is referred to as the "window". In Figure 7C, the window for the silence period (TONE OFF) between adjacent rings is set to no less than 2800 ms and no greater than 3400 ms. The TONE OFF values are within that window.

Figure 8 is a block diagram of an intelligent network of Virtual Network Call Processors (20A, 20B, 20C, 20D) connected together, as shown, in a ring configuration, although other configurations may be performed as well, such as a star or non-geometric specific interconnected configuration. Each of the Virtual Network Call Processors 20A through 20D is configured as several interconnected nodes, a node being a PBX having a Call Processor. The Virtual Network Call Processors 20A-20D are the respective hubs, and thus each serves a different geographical area. As a consequence, a source communication device 1A may connect to the Virtual Network Call Processor 20A (or other Virtual Network Call Processor 20B-20D) by way of the local telephone equipment 30A, or directly to the Virtual Network Call Processor 20A may then route the information (voice, or other type of data, such as image data, facsimile data, etc.) via the

other Virtual Network Call Processors (20B-20D) and then to a destination facility 7 either directly from Virtual Network Call Processor 20D, or via the local telephone equipment 30B. Because the respective hubs 20A-20D are digitally linked, via dedicated point to point connections or by the use of VPNs' (Virtual Private Networks) or through a gateway server over the Internet, no charges for long distance services are required, although the network of Virtual Network Call Processors 700 certainly could charge a fee for such services or other fee-based links may be used as well.

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An example application of the network architecture of Figure 8, might be if either an e-mail message, a facsimile message or other message such as a digitized voice, video or data file were intended to be left with a person in Florida (serviced at Virtual Network Call Processor 20A), a copy of that message may be routed through the network of hubs 20A-20D and to the destination facility 7. Since the connections are by way of dedicated links or VPNs, there are no long distance charges. In addition to the data relaying service, each of the respective Virtual Network Call Processors 20A-20D may also provide the standard call processing features described in Figures 4-5, for example.

The inventive system may include a CALL PULLBACK mechanism that employs a primary rate interface (PRI) that is compatible with National ISDN standards deployment of Simplified Message Desk Interface (SMDI).

The mechanisms and processes set forth in the present description may be implemented using one or more general purpose microprocessors programmed according to the teachings of the present specification, as will be appreciated to those skilled in the relevant art(s). Appropriate software coding can readily be prepared by skilled programmers based on the teachings of the present disclosure, as will be apparent to those skilled in the relevant art(s). The present invention thus also includes a computer-based product which may be hosted on a storage medium and include instructions that can be used to program a computer to perform a process in accordance with the present invention. The storage medium can include, but is not limited to, any type of disk including floppy disk, optical disk, CDROM, magneto-optical disk, ROMs, RAMs, EPROMs, EEPROMs, flash memory, magnetic or optical cards, or any type of media suitable for storing electronic instructions, either locally or remotely.

Obviously, numerous modifications and variations of the present invention are possible in light of the above teachings. It is therefore to be understood that within the scope

of the appended claims, the invention may be practiced otherwise than as specifically described herein.

CLAIMS:

	1. A virtual network call processing system, comprising:		
	a communication line interface configured to be connected to a source terminal and receive a		
	calling message from the source terminal directed to an intended recipient;		
5	a call processor with a call pullback mechanism including,		
	a data processor, and		
	a computer readable memory having computer readable instructions encoded therein		
	that when executed by said data processor implement a local telephone equipment		
	characterization mechanism that characterizes signaling attributes of signals produced by		
10	local telephone equipment that service different geographical locations at which the intended		
	recipient may be located; and		
	a signal determination mechanism configured to determine whether the signals provided by		
	the local telephone equipment have at least one of a frequency and cadence associated with a		
	signal event that includes at least one of a fast busy signal, slow busy signal, ringing signal,		
15	answered signal, and ring-no-answer signal.		
	2. The system according to Claim 1, further comprising:		
	an error handling mechanism configured to process the calling message when the signal		
	determination mechanism fails to determine that the signal event occurred.		
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	3. The system according to Claim 1, wherein:		
	said signal determination mechanism includes a software tool programmed to recognize the at		
	least one of the frequency and cadence associated with the signal event from signals		
	associated with the local telephone equipment.		
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	4. The system of Claim 1, wherein:		
	said computer readable memory includes		
	an intended recipient profile, having a first destination number and a second		
	destination number, and		
30	said call pullback mechanism further includes a recipient contact mechanism being		
	configured to attempt to first contact said intended recipient via an external line at the first		
	destination number, and if not present, being configured to attempt to contact said intended		
	recipient at the second destination number		

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5. The system of Claim 4, wherein:

said signal determination mechanism includes a tone detector being configured to detect when said calling message on said communication line is answered, or said signal event

5 occurs; and

said system further includes a call announcing mechanism configured to execute a whisper transfer to the called party that allows the called party to accept or reject the calling message.

6. The system of Claim 5, wherein:

said tone detector being configured to notify the recipient contact mechanism when said communication line is not answered so said recipient contact mechanism proceeds to contact said intended recipient at said second destination number.

7. The system of Claim 1, wherein:

said local telephone equipment characterization mechanism includes a frequency characterization mechanism, configured to characterize a frequency of the signals produced by respective of said local telephone equipment.

8. The system of Claim 1, wherein:

20 <u>said local telephone equipment characterization mechanism includes a cadence analyzer</u> <u>configured to analyze a cadence of respective of the signals provided by respective of said local telephone equipment.</u>

9. The system of Claim 8, wherein:

25 said local telephone equipment characterization mechanism includes a frequency analyzer configured to analyze a frequency of the signals provided by respective of said local telephone equipment.

10. The system of Claim 1, further comprising:

a signal feature normalization mechanism, including an application delay adjustment mechanism configured to adjust respective application delays in said call processor so as to standardize signal attributes provided by respective of the local telephone equipment.

- 11. The system of Claim 10, further comprising:

 another data processor and another computer readable memory configured to implement
 another local telephone equipment characterization mechanism and another signal feature
 normalization mechanism, said processor and computer readable medium being connected to
 said another processor and said another computer readable medium by an intercity
 communication link.
- 12. A method for processing a call in a virtual network call processing system, comprising the steps of:
- receiving a calling message from a source terminal directed to an intended recipient;
 retrieving a data profile of the intended recipient from a computer readable medium;
 identifying a number to contact the intended recipient via a local telephone equipment;
 characterizing signal attributes of signals provided by the local telephone equipment;
 initiating the call on an external line with said number at said local telephone equipment;
- normalizing the signal from the local telephone equipment;

 transferring the calling message if the call is accepted by the intended recipient, but retaining the calling message for future processing if the call is not accepted by the intended recipient.
 - 13. The method of Claim 12, further comprising the steps of:

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- identifying another number in said data profile of said intended recipient;
 calling on at least one of the external line and another external line, said another number at another local telephone equipment;
 normalizing a signal from the another local telephone equipment;
 transferring the calling message if accepted by the intended recipient at the another number,
 but retaining the calling message for further processing if not accepted.
 - 14. The method of Claim 13, further comprising the step of:

 producing a tone on said external line and detecting when said external line is answered.
- 30 15. The method of Claim 12, wherein:

 said characterizing step comprises characterizing a frequency of the signal provided by the local telephone equipment.

16. The method of Claim 12, wherein: said characterizing step comprises characterizing a cadence of the signal provided by the local telephone equipment.

- 5 17. The method of Claim 16, wherein:
 - said characterizing step further comprises characterizing a frequency of the signal provided by the local telephone equipment.
 - 18. The method of Claim 12, wherein:
- said normalizing step comprises adjusting respective application delays so as to standardize
 signal attributes of the signal from the local telephone equipment.
 - 19. The method of Claim 12, wherein:

said calling step comprises passing the calling message from a first hub to a second hub, prior to reaching the local telephone equipment.

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- 20. A computer readable medium encoded with computer readable instructions for use in a system having a communication line interface configured to be connected to a source terminal and configured to receive a calling message from the source terminal directed to an intended recipient, said computer readable instructions when executed by a data processor implement a system comprising:
- a local telephone equipment characterization mechanism that characterizes signaling attributes of signals produced by local telephone equipment that service different

geographical locations at which the intended recipient is located;

- a signal determination mechanism configured to determine whether the signals provided by
- 25 the local telephone equipment have at least one of a frequency and cadence associated with a signal event that includes at least one of a fast busy signal, slow busy signal, ringing signal, answered signal, and ring-no-answer signal; and
 - a call pullback mechanism configured to call an intended recipient and transfer a calling message to said intended recipient if said signal determination mechanism determines said
- 30 <u>call is answered, but not transferring said calling message if said signal determination</u> mechanism determines that said call is not answered.

21. A virtual network call processing system, comprising:

means for receiving a calling message from a source terminal directed to an intended recipient;

means for identifying a number to contact the intended recipient via a local telephone

5 <u>equipment</u>;

- means for characterizing signal attributes of signals provided by the local telephone equipment;
- means for initiating a call on an external line with said number at said local telephone equipment;
- means for normalizing the signal from the local telephone equipment; and means for transferring the calling message if the call is accepted by the intended recipient, but retaining the calling message for future processing if the call is not accepted by the intended recipient.

CALL PROCESSING SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT

ABSTRACT OF THE DISCLOSURE

5 A system, method and computer program product implement a Virtual Network Call Processor with a CALL PULLBACK mechanism for providing a type of screened call transfer. Callers, while attempting to contact an intended recipient, have their calls sent to the Virtual Network Call Processor, which places the caller on soft hold while attempting to locate the intended recipient. The Call Processor uses another external line to call the 10 intended recipient at one of a number of predetermined locations identified by stored numbers where each number is serviced by perhaps different local telephone equipment having different characteristics and attributes. The CALL PULLBACK mechanism is used to identify signaling attributes of signals provided by the respective local telephone equipment, by analyzing frequency and cadence information from the signals and normalize the signals 15 so as to detect a status of the Call Processor's attempt to reach the intended recipient. The signaling attributes and customer-specific information are controlled by objects, which are well thought out preprogrammed and proven software constructs that simplify programming and ensure reliable operations. The calling party is kept on soft hold while the intended recipient of the call is attempted to be contacted at the different locations. If the CALL PULLBACK mechanism determines that the signals provided by the local telephone 20 equipment, after being normalized, indicate the intended recipient does not pick up the call, the CALL PULLBACK mechanism attempts to reach the intended recipient at another one of the numbers, all the while the calling party is kept on soft hold. In this way, the global Virtual Network Call Processor, is capable of servicing not only individuals and companies serviced by a single PBX with a call process, but also for any number of other users not 25 serviced by the PBX.

<u>APPENDIX</u>

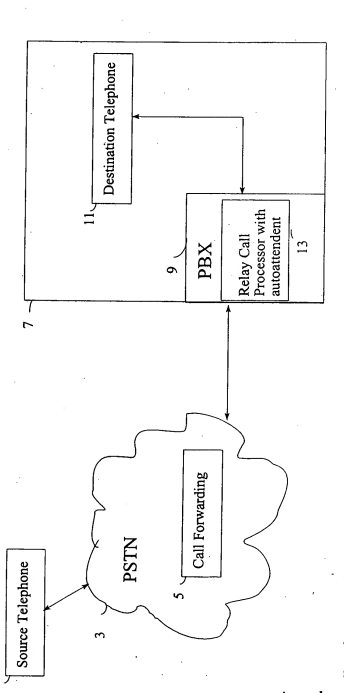
APPLICATION DEI	AY TABLE INDEX	DELAY (msec.)

	7111	DICHTION DEEM I	TRUDDI.II IDDA DDD.
	0	<u> </u>	
5	1	7000	
	2	5000	
	3	500	
	4	5000	
	5	1200	
10	6	1000	
	7	30000	
	8	800	
	9	4000	
	10	6000	
15	11	1000	
	12	1000	
	13	10000	
	14	20000	
	15	25000	
20	<u> 16</u>	2000	
	17	<u>20</u>	
	<u>18</u>	1000	
	<u>19</u>	200	
	20	<u>240</u>	
25	21	<u>100</u>	
	21 22 23 24	<u>140</u>	
	<u>23</u>	200	
	<u>24</u>	260	
	25	300	
30	<u>26</u>	400	
	27	<u>260</u>	
	28	<u>460</u>	
	29	800	•
	30	900	
35	31	1200	
	32	<u>1500</u>	
	33	2000	
•	34	<u>2100</u>	
40	35	<u>2700</u>	
40	36	<u>3900</u>	
	37	4000	
	38	6000	
	39	1000	
15	40	4000 10000	
45	41	10000	
	42	1500 1500	
	43	1500 2000	
	44	2000	

	45	500	
	46	1700	
	47	700	
	48	500	
5	<u>49</u>	2500	Maximum tone on period for any tone. When ringback, busy or fast busy is encountered this delay is used to determine whether the tone on is a valid tone. When an encountered tone on is longer then this delay it is assumed to be an answer.
10	<u>50</u>	50	
15	<u>51</u>	4600	Maximum tone off period for any tone. When ringback, busy or fast busy is encountered this delay is used to determine whether the tone off is of valid duration. When tone off is greater then this value it is assumed to be an answer.
	52	40	
20	53	2500	Maximum tone on period. This is the longest tone on event that will be considered as ringback. This application delay is used to determine whether the tone on cadence event being monitored is ringback. If the tone on event is longer then this application delay it is assumed to not be ringback.
25	<u>54</u>	800	
	<u>55</u>	4600	Ringback maximum tone off period. This is the longest one off event that will be considered as ringback. If the tone off event being monitored is
30			shorter then this application delay it is assumed to not be ringback.
	<u>56</u>		Ringback minimum tone off period. This is the shortest tone off event to qualify as ringback. This application delay is used to determine whether the tone cadence being monitored is ringback. If the tone cadence being
35			monitored is less in duration then this value it is assumed to not be ringback
55	57	2300	information is less in defeation their and variety to is asserted to not be imposed.
	58	20	
	59	15000	
	60	20	
40	61	500	
	62	300	
	<u>63</u>	500	
	<u>64</u>	300	
	<u>65</u>	3200	
45	<u>66</u>	2800	
	<u>67</u>	280	
	68	120	
	<u>69</u>	600	
	<u>70</u>	<u>400</u>	

	71	600
	72	400
	73	320
	74	180
5	75	320
	76	180

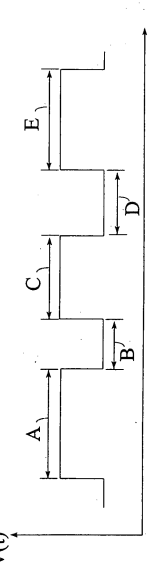




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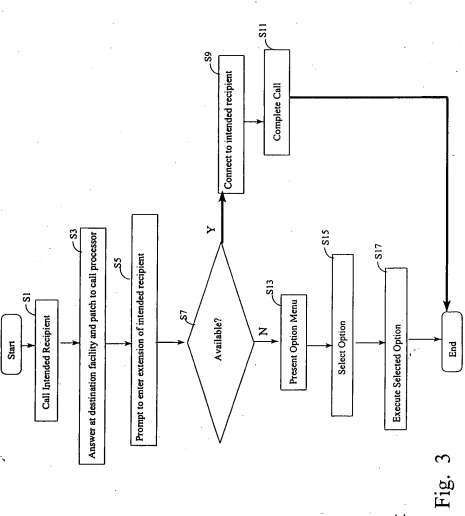
FIG 1





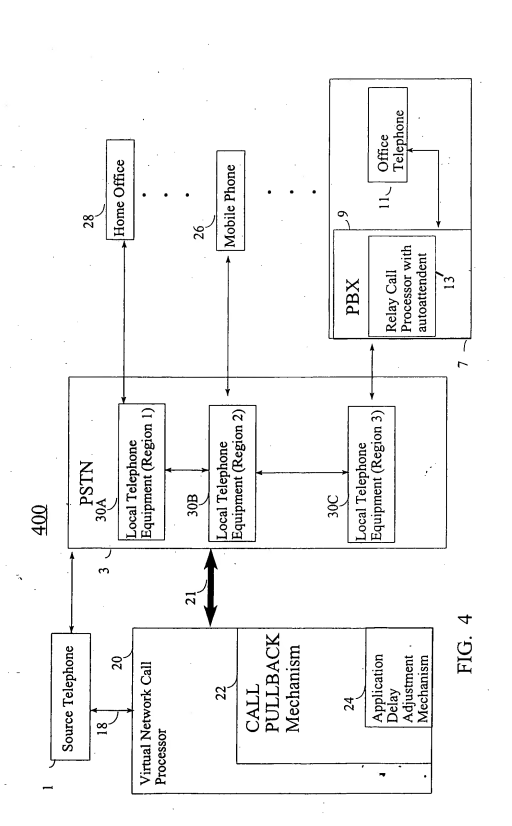
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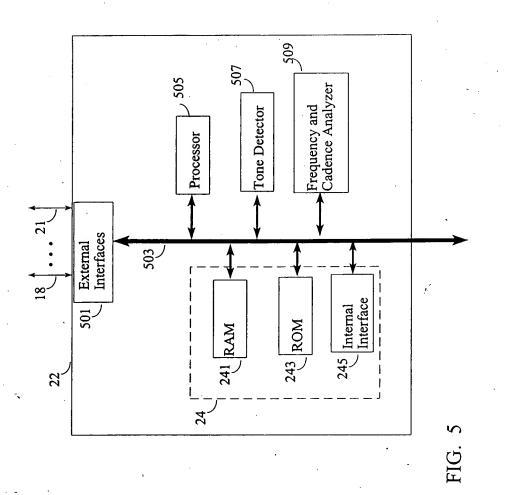


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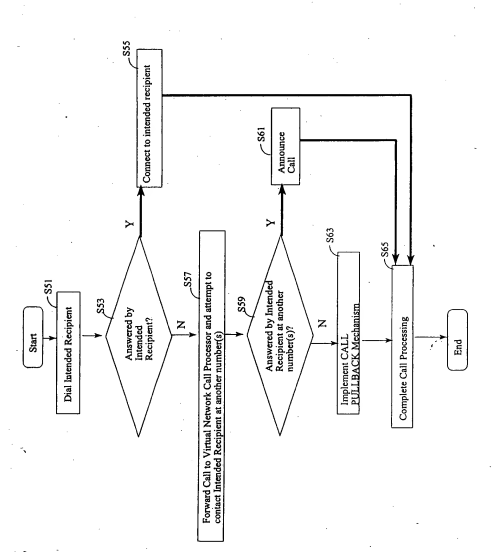
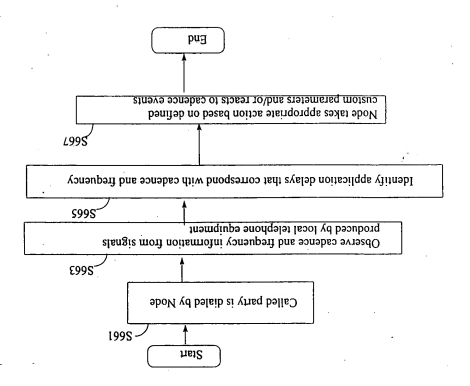
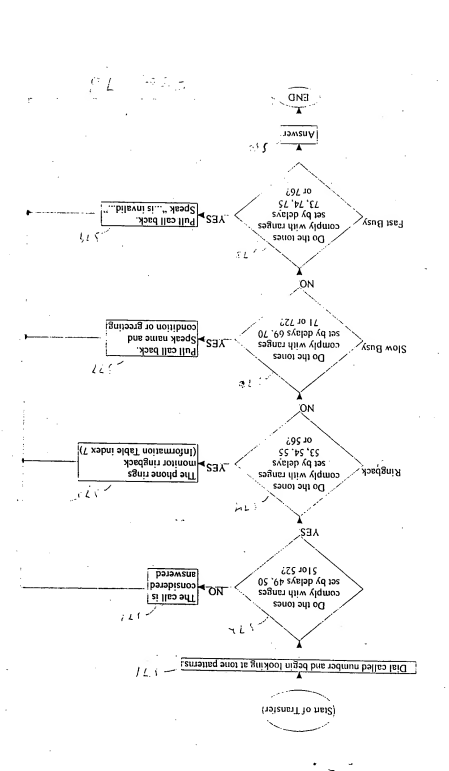


Fig. (

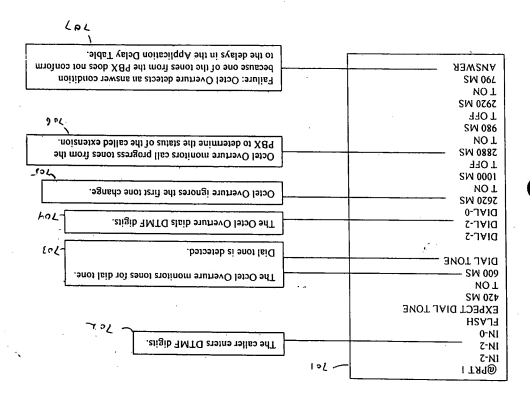




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